

1/100

FIG. 1

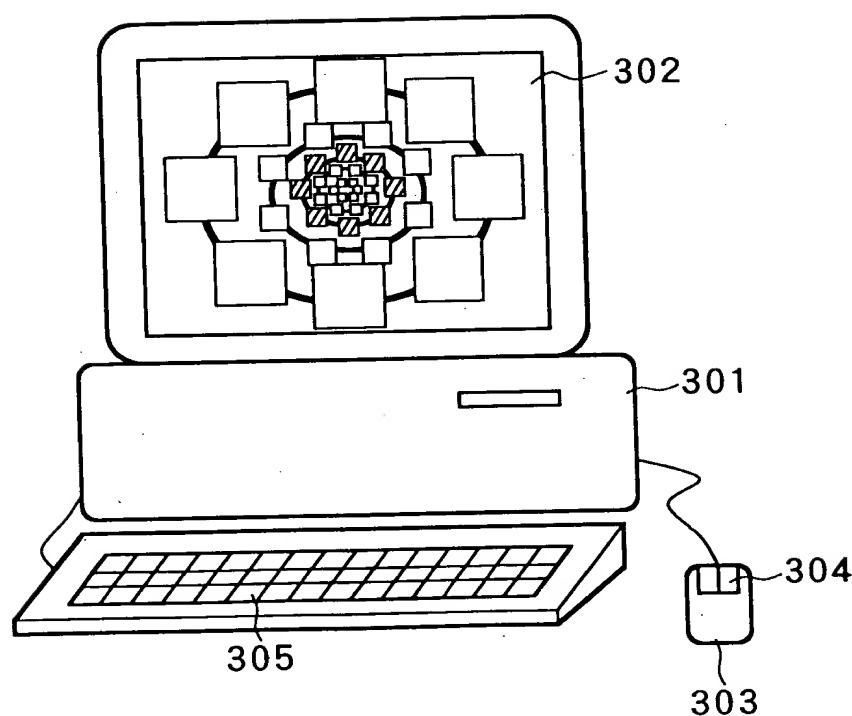


FIG. 2

2 100

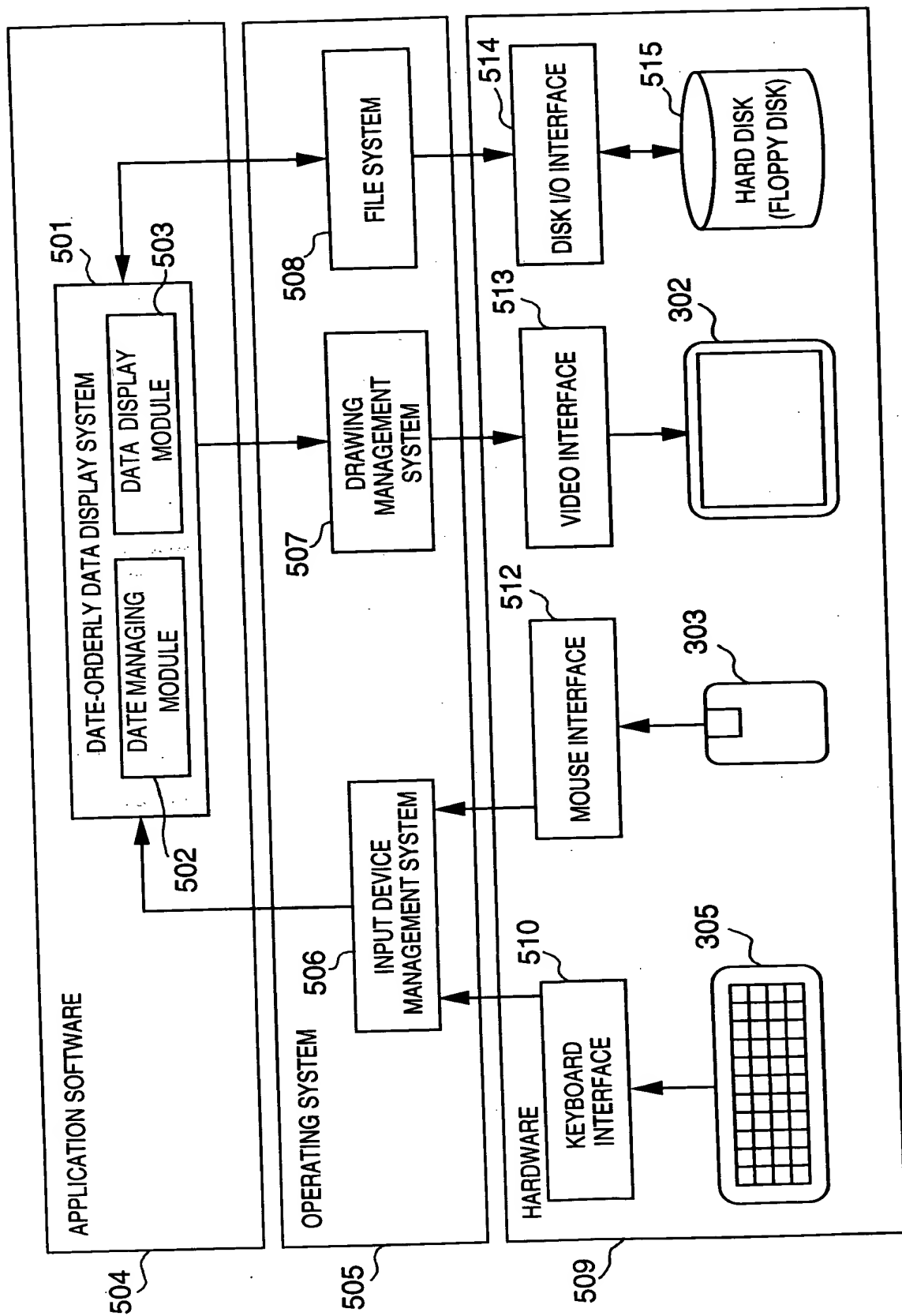
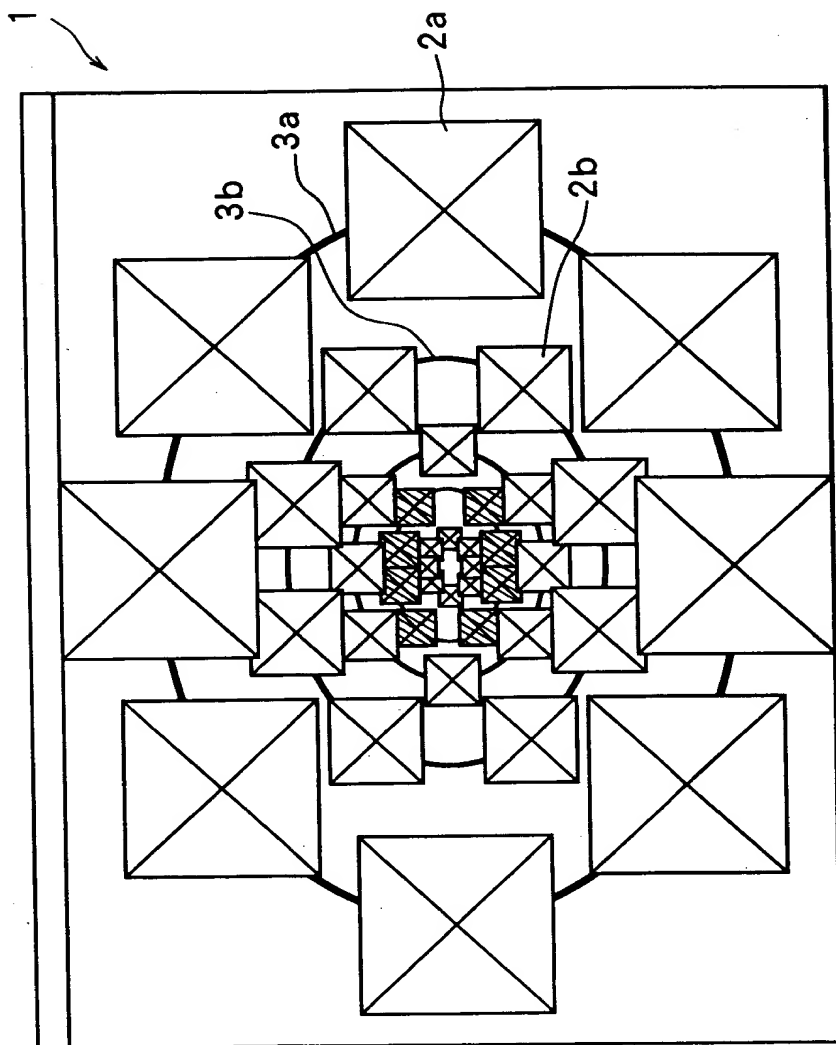
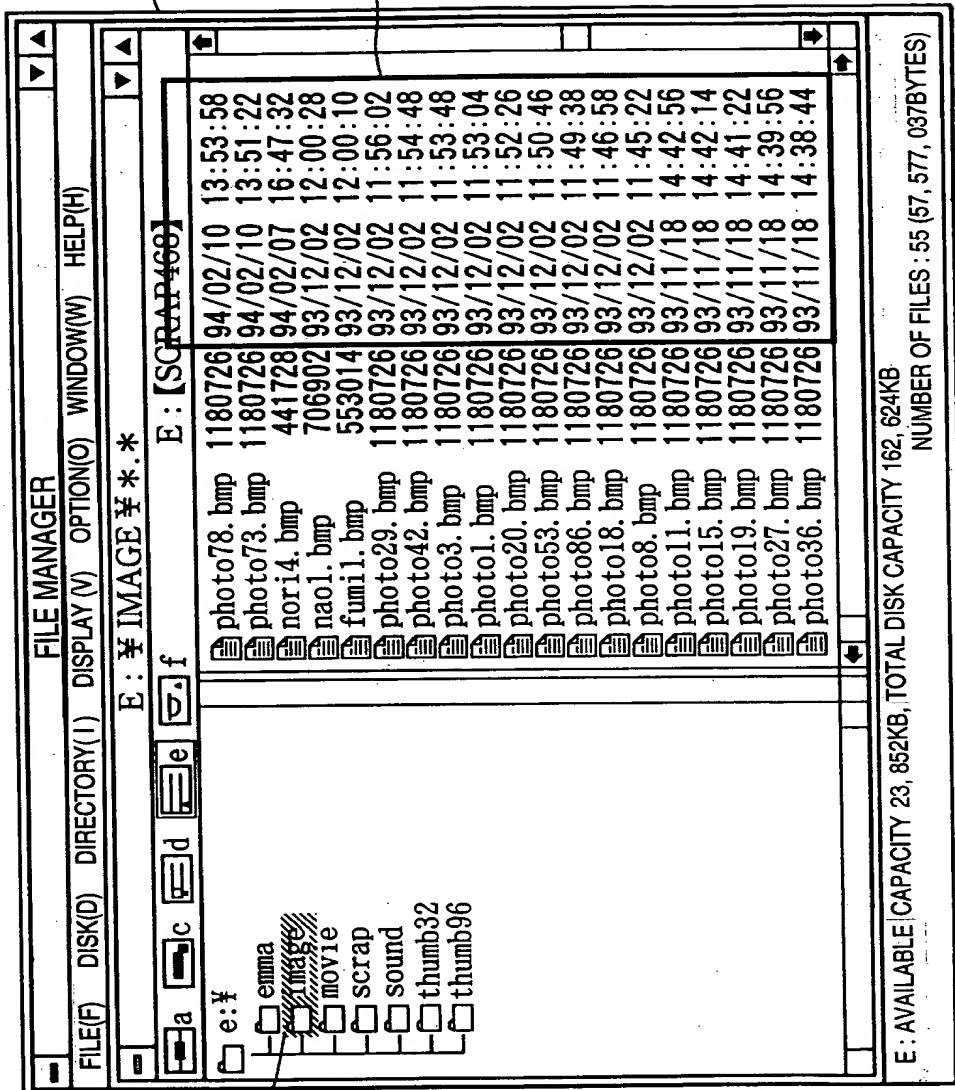


FIG. 3



4/100

FIG. 4



21

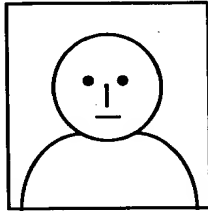
FIG. 5

PERSONNEL MANAGEMENT DATA BASE

NAME TARO YAMADA

SECTION GENERAL AFFAIRS

DATE OF BIRTH JAN. 1, 1950 31



30

31

FIG. 6

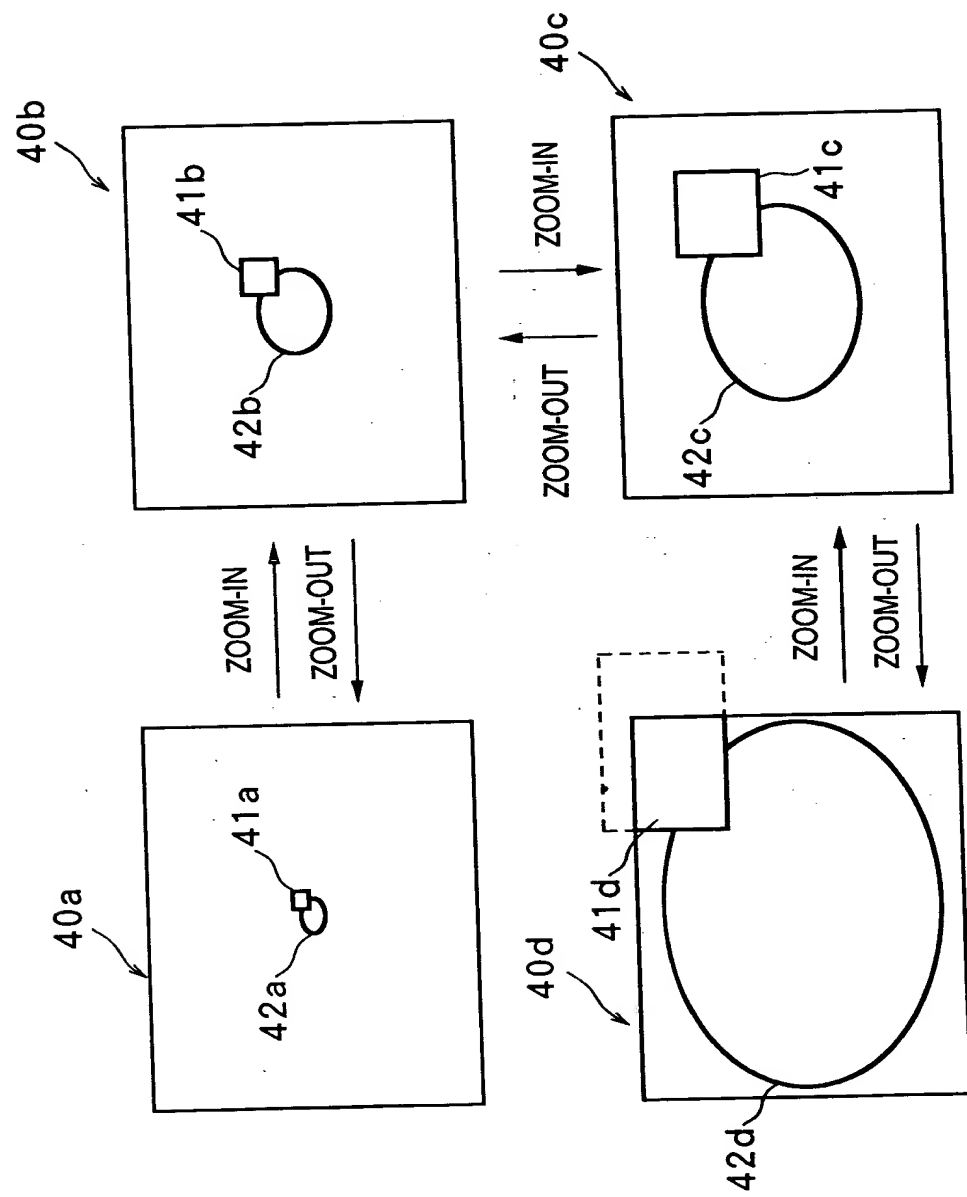


FIG. 7

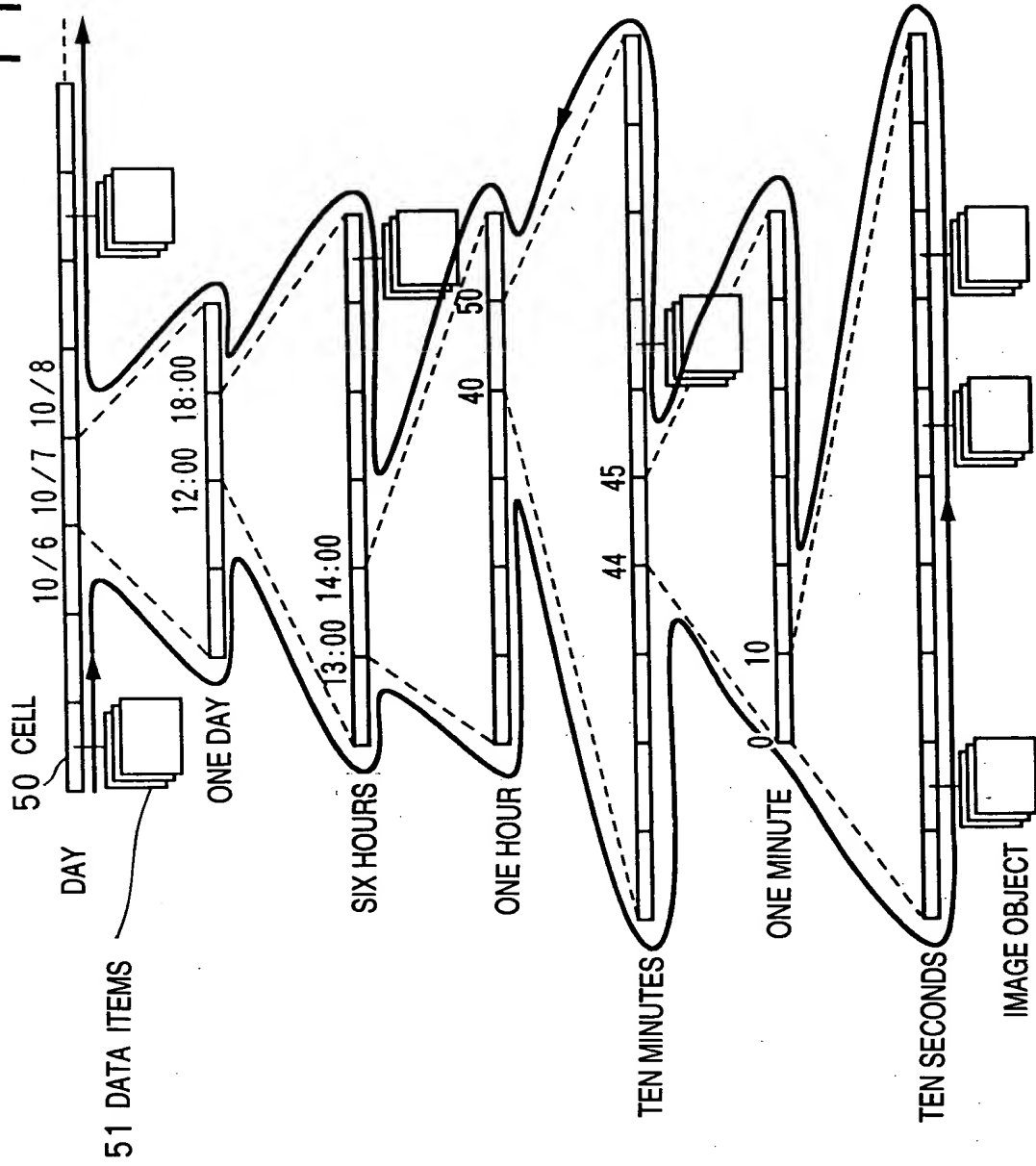


FIG. 8

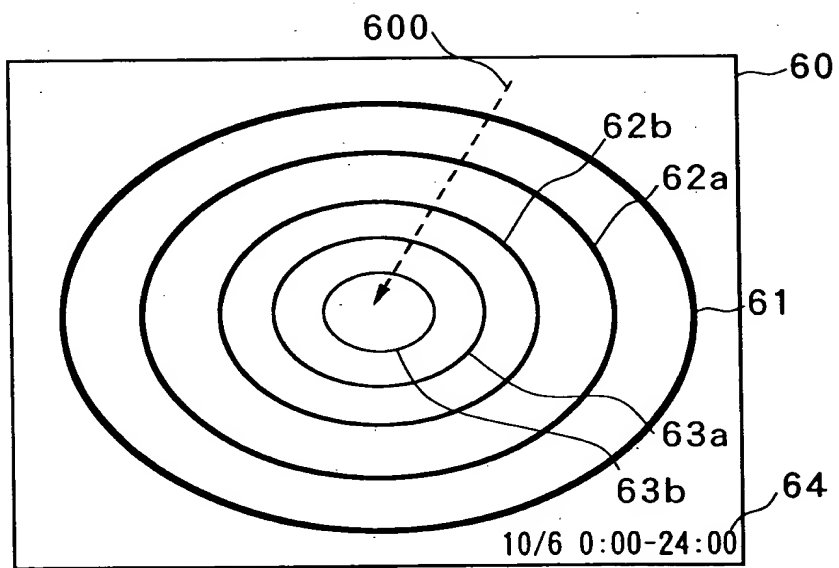
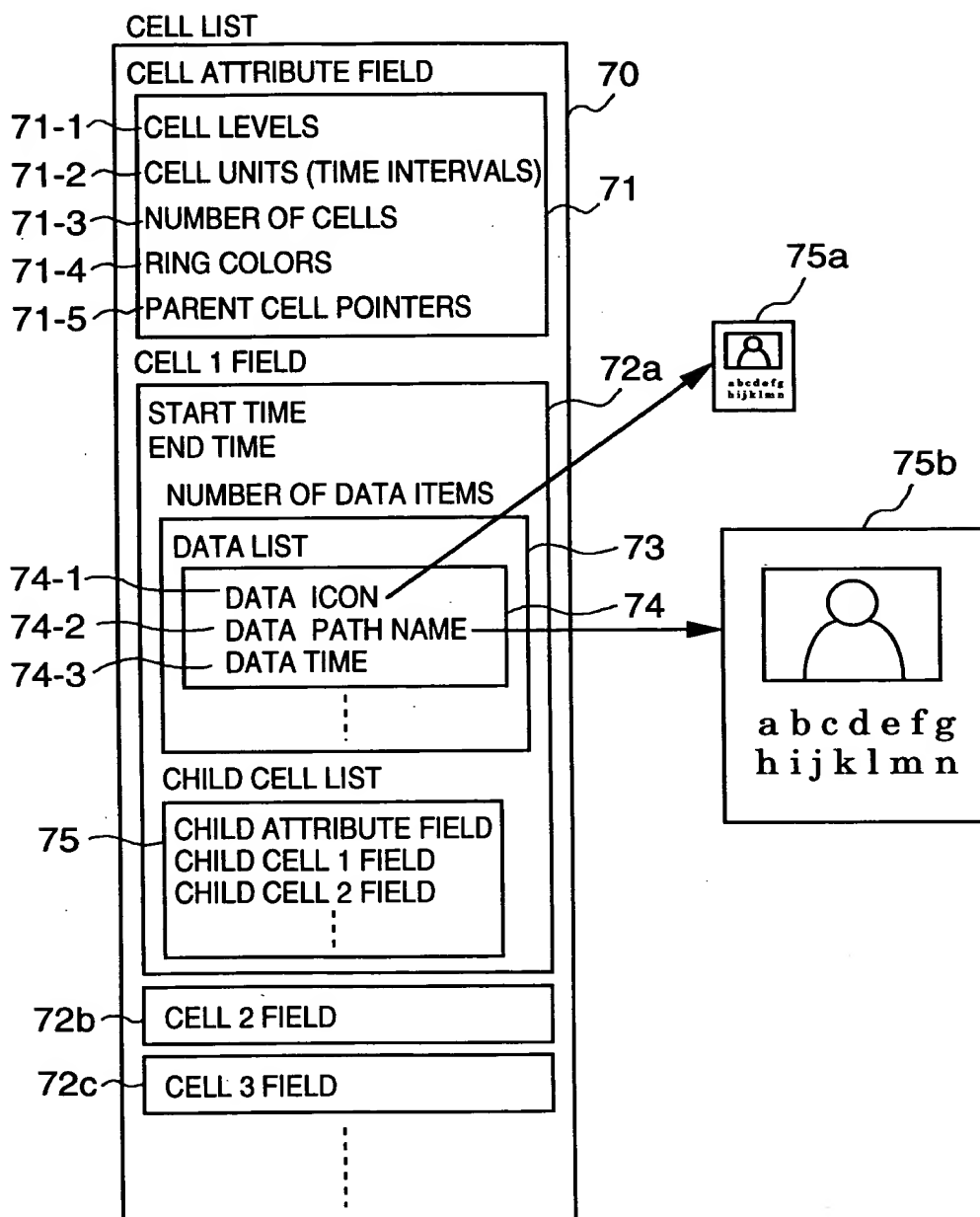


FIG. 9



09845560 10501111

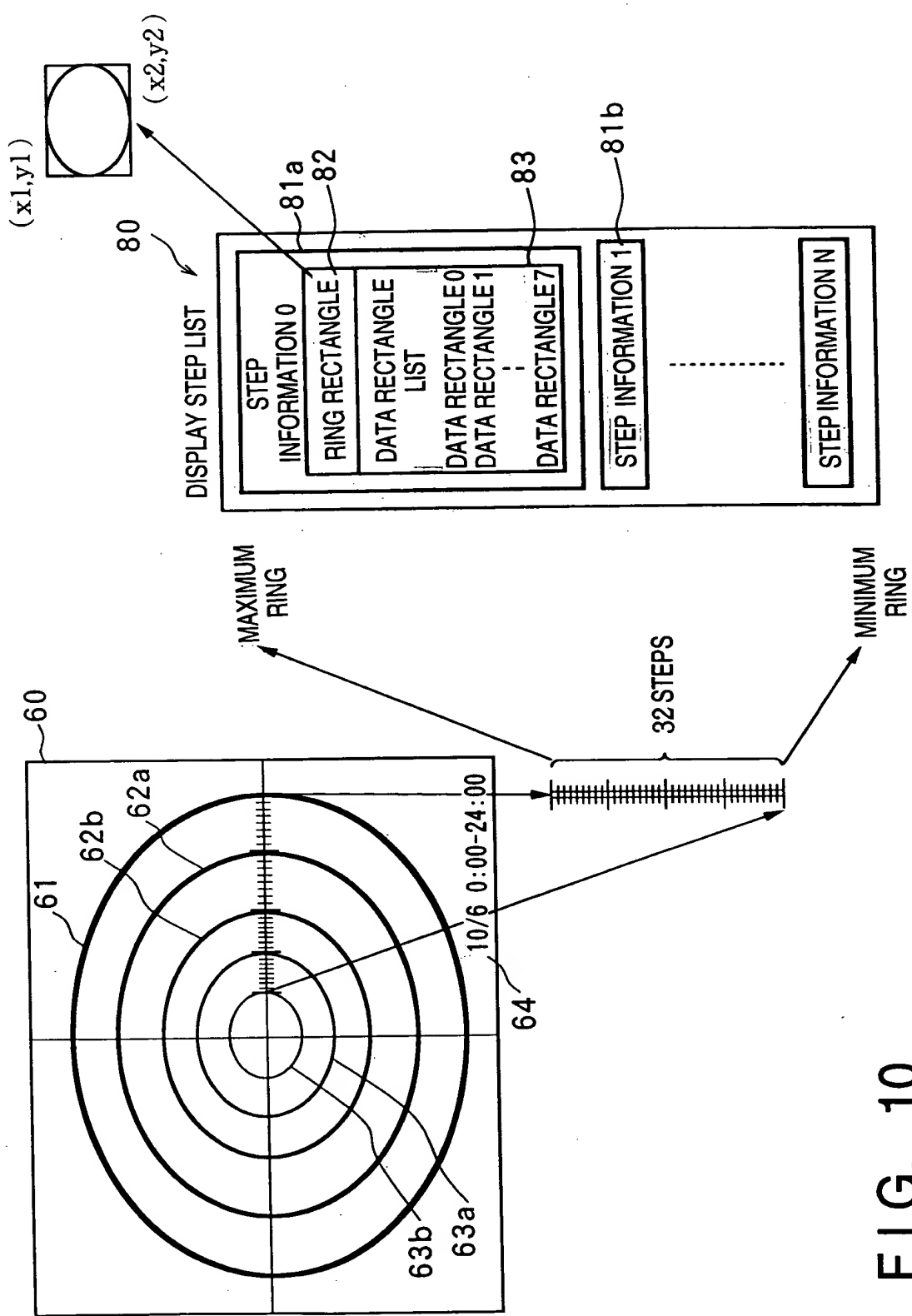


FIG. 10

FIG. 11

ALGORITHM FOR RETRIEVING CELL CORRESPONDING TO OUTMOST RING

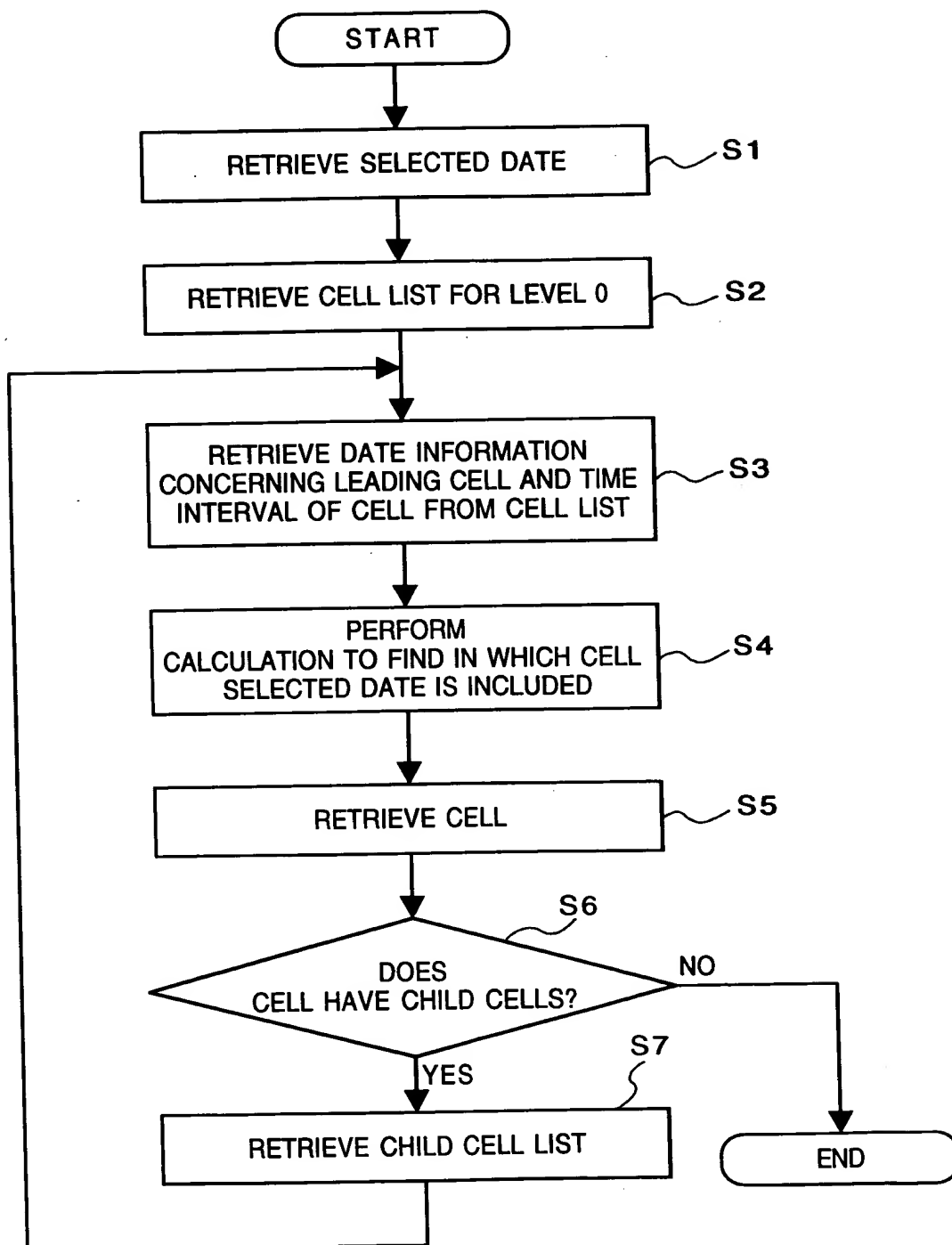


FIG. 12

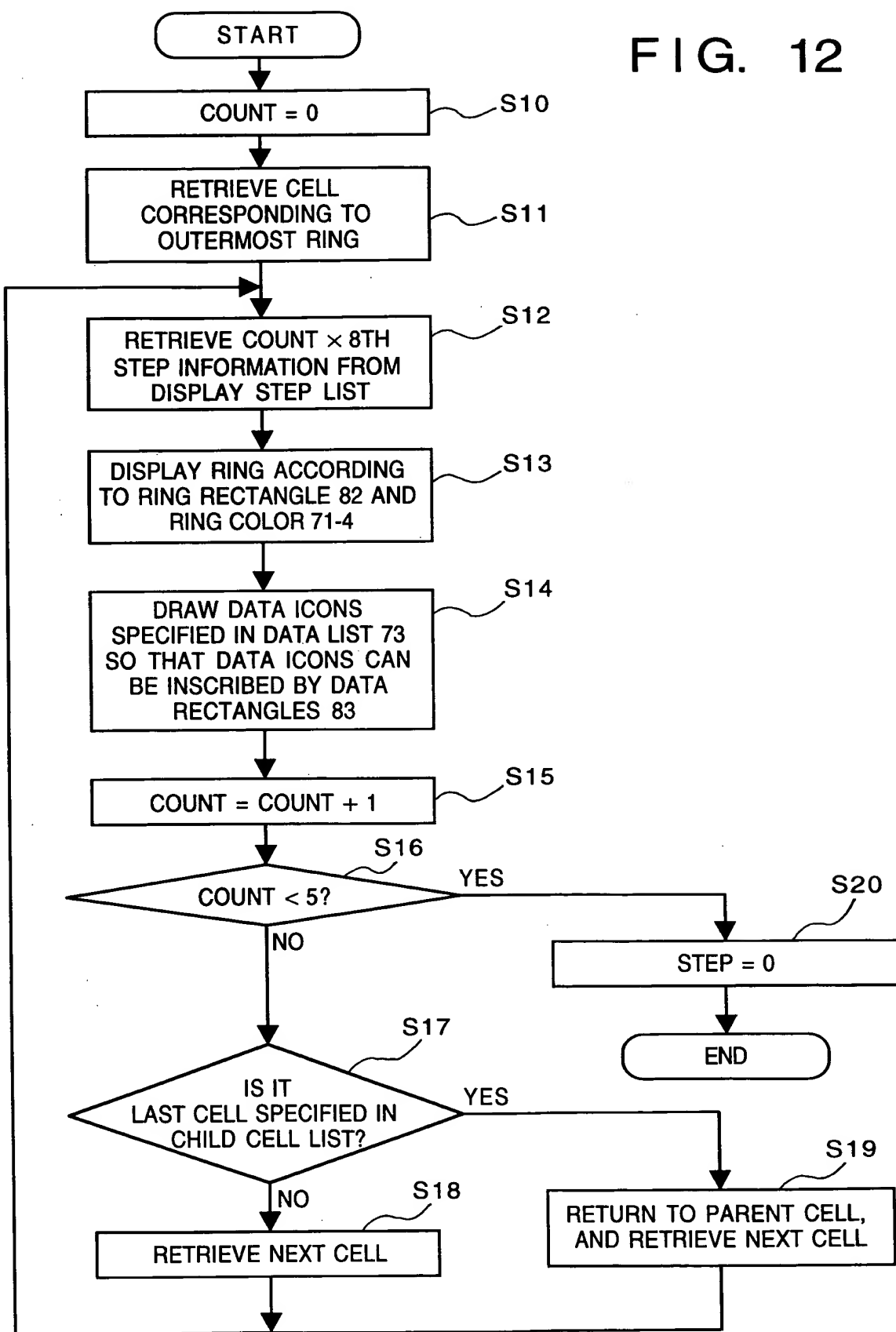


FIG. 13

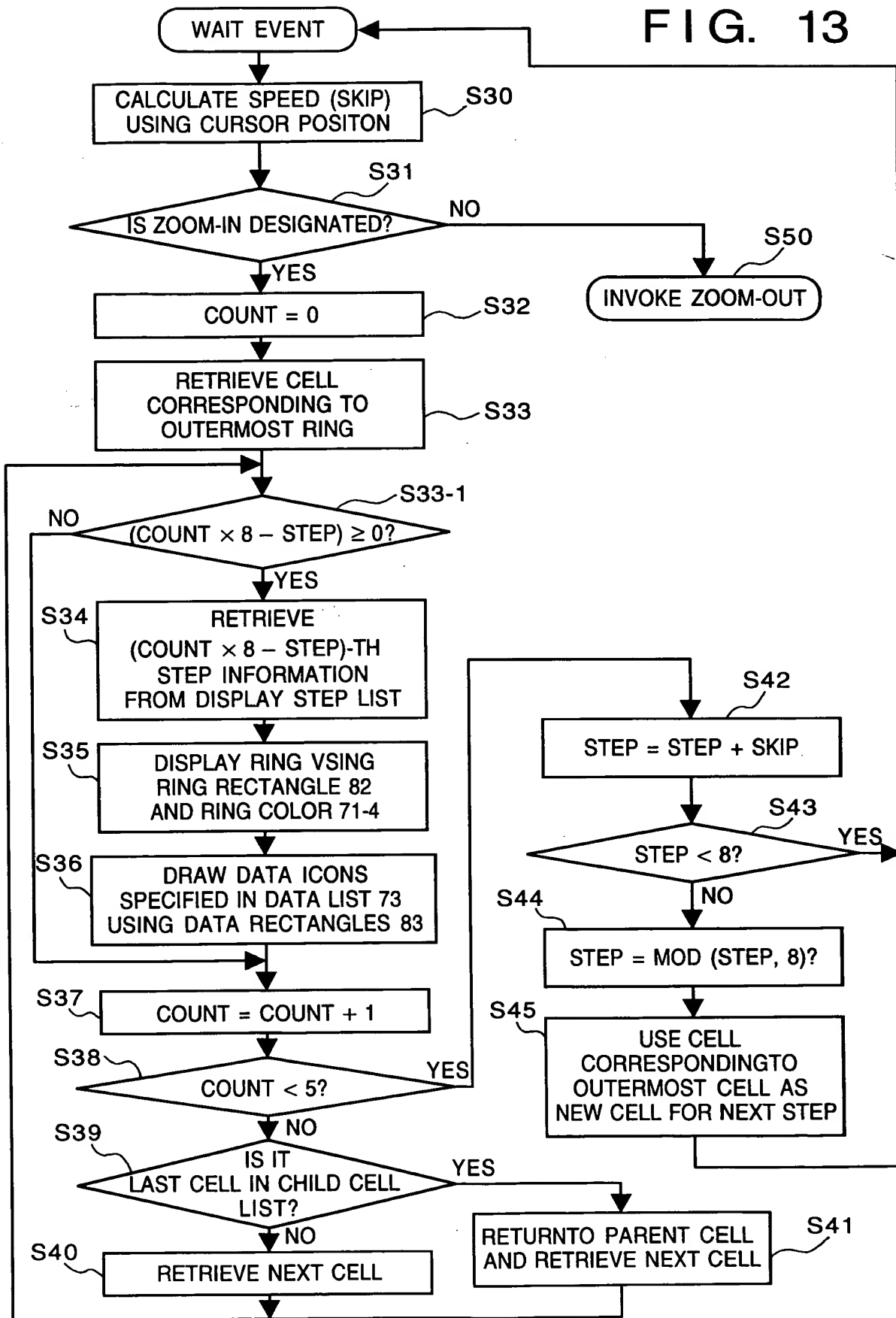


FIG. 14

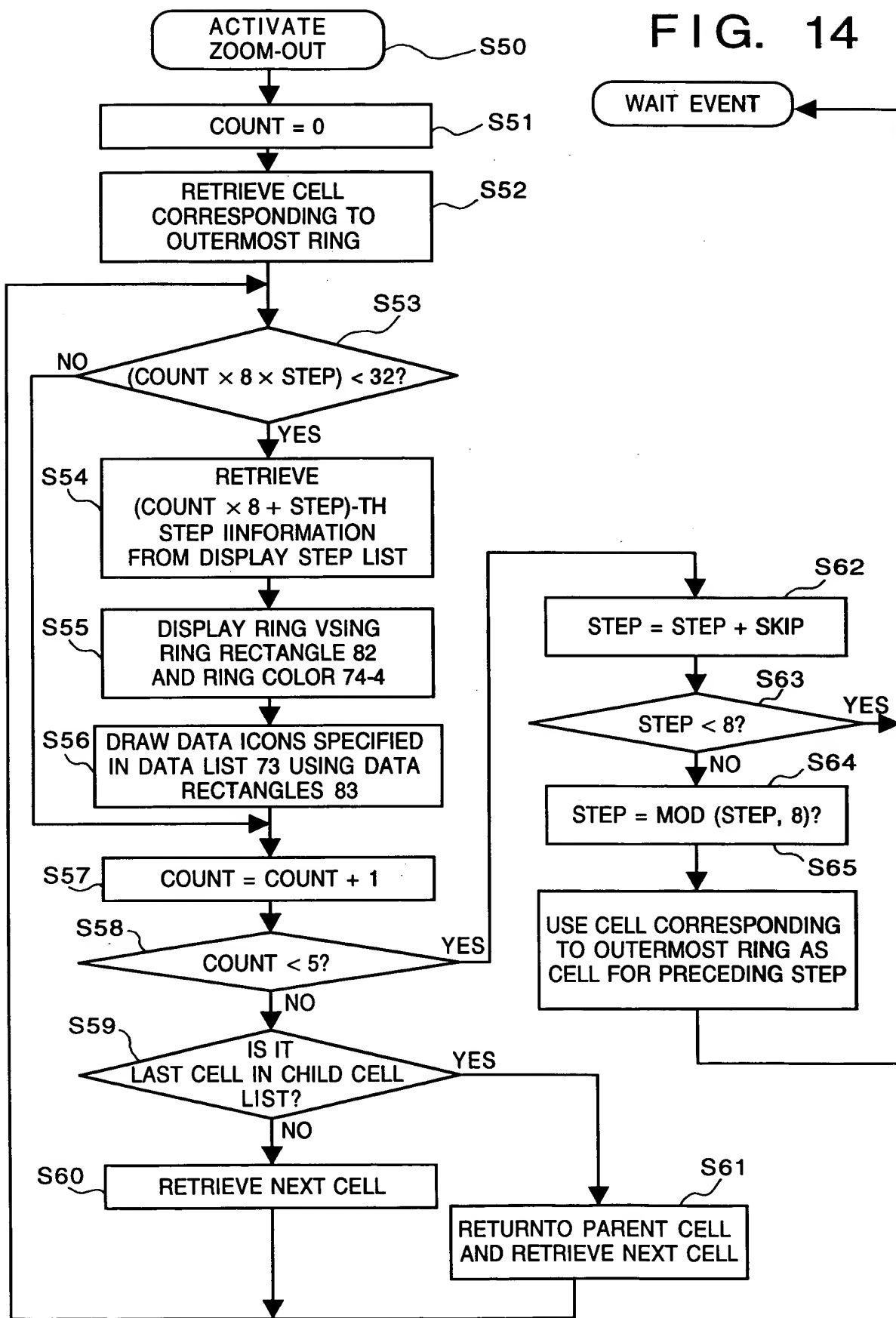


FIG. 15

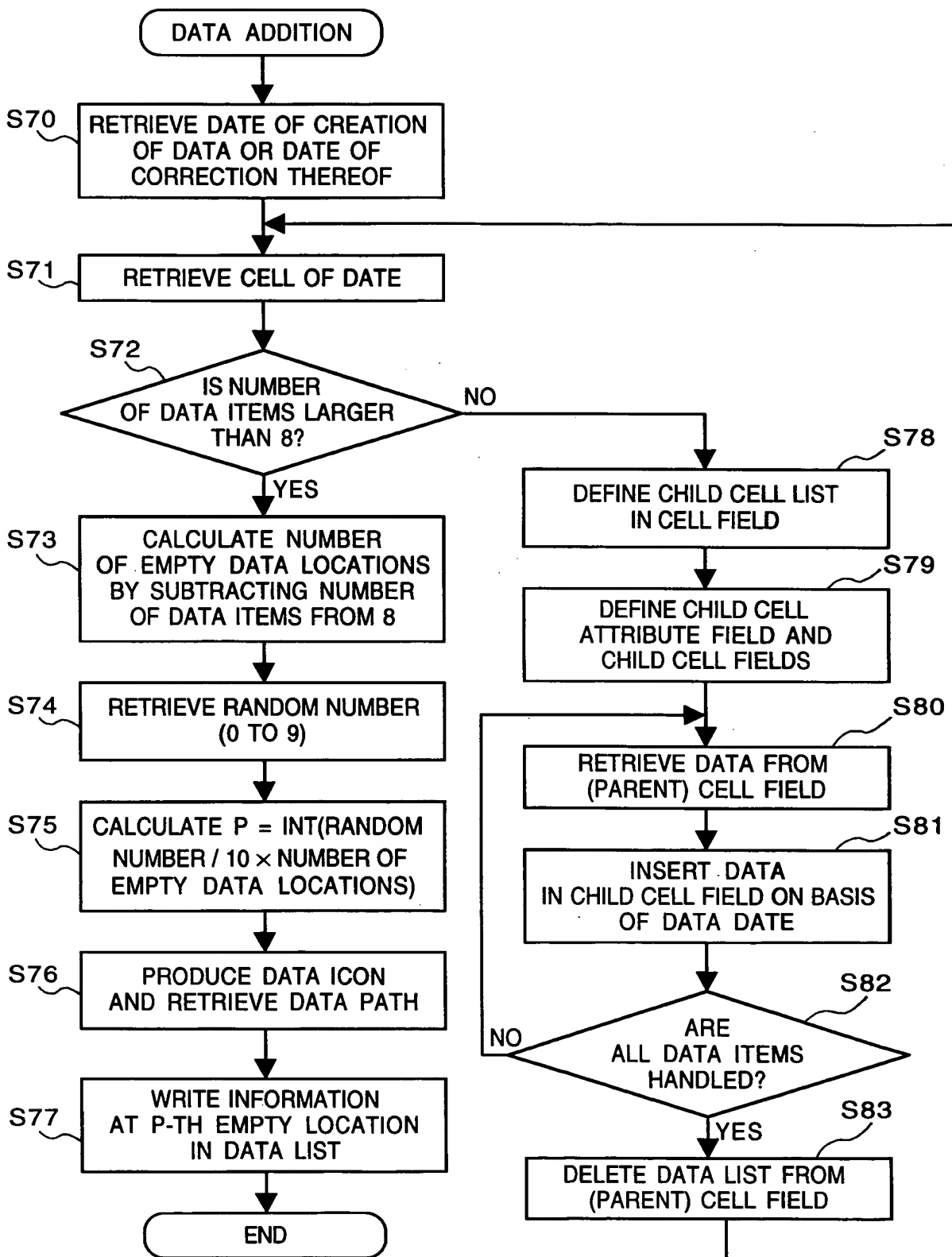


FIG. 16

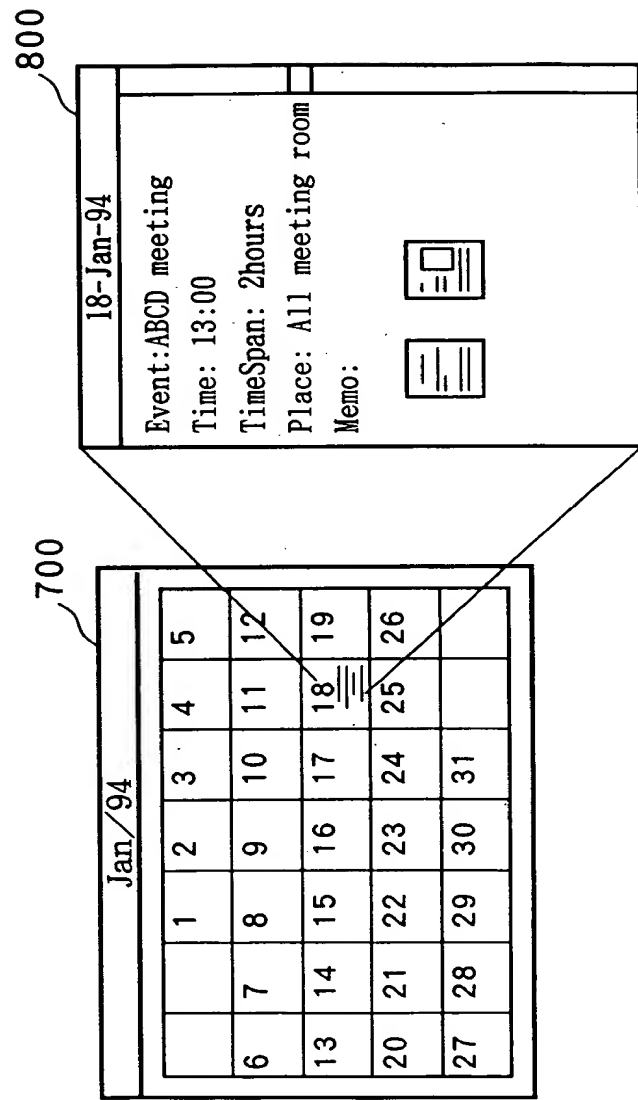


FIG. 17

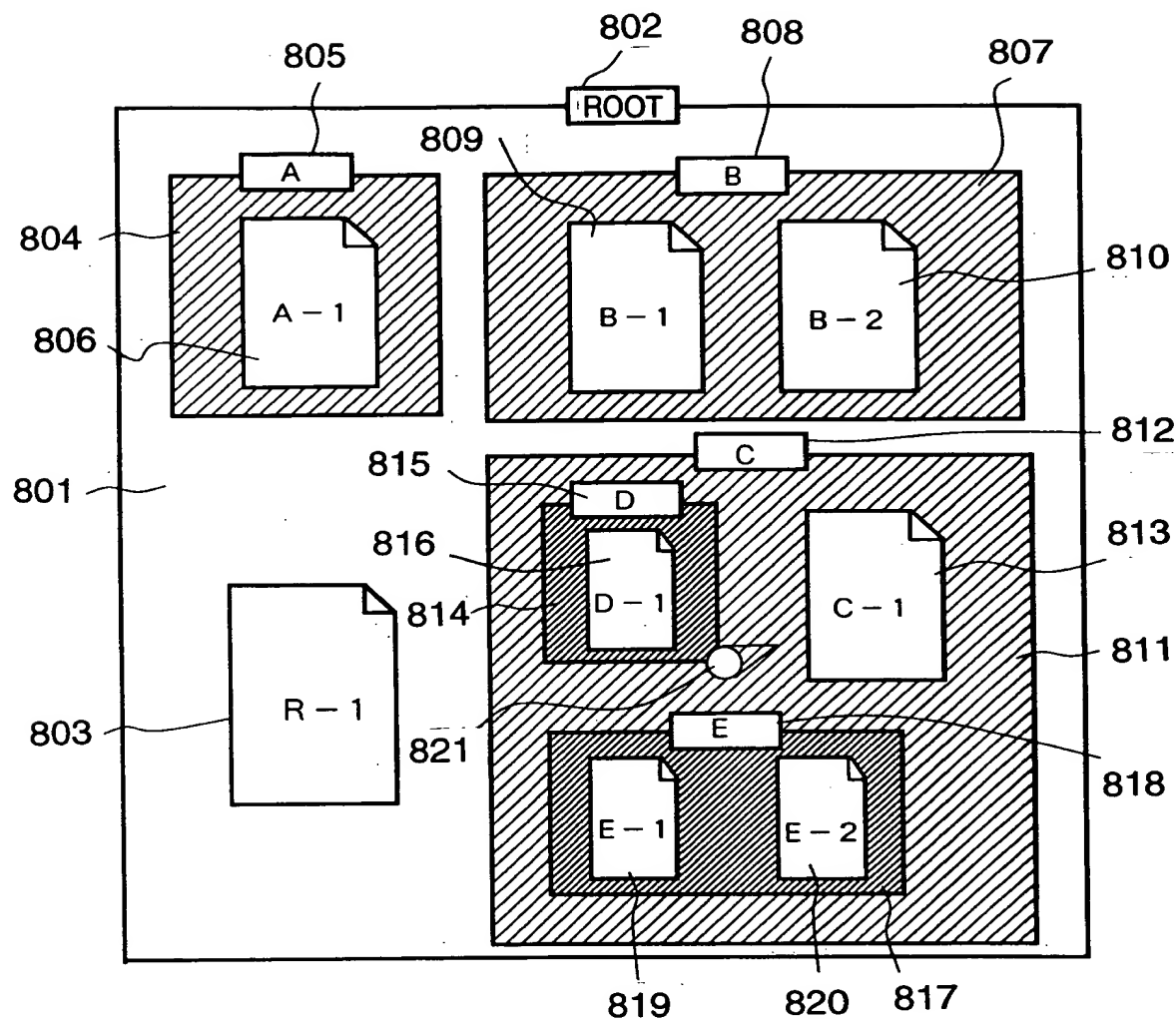


FIG. 18

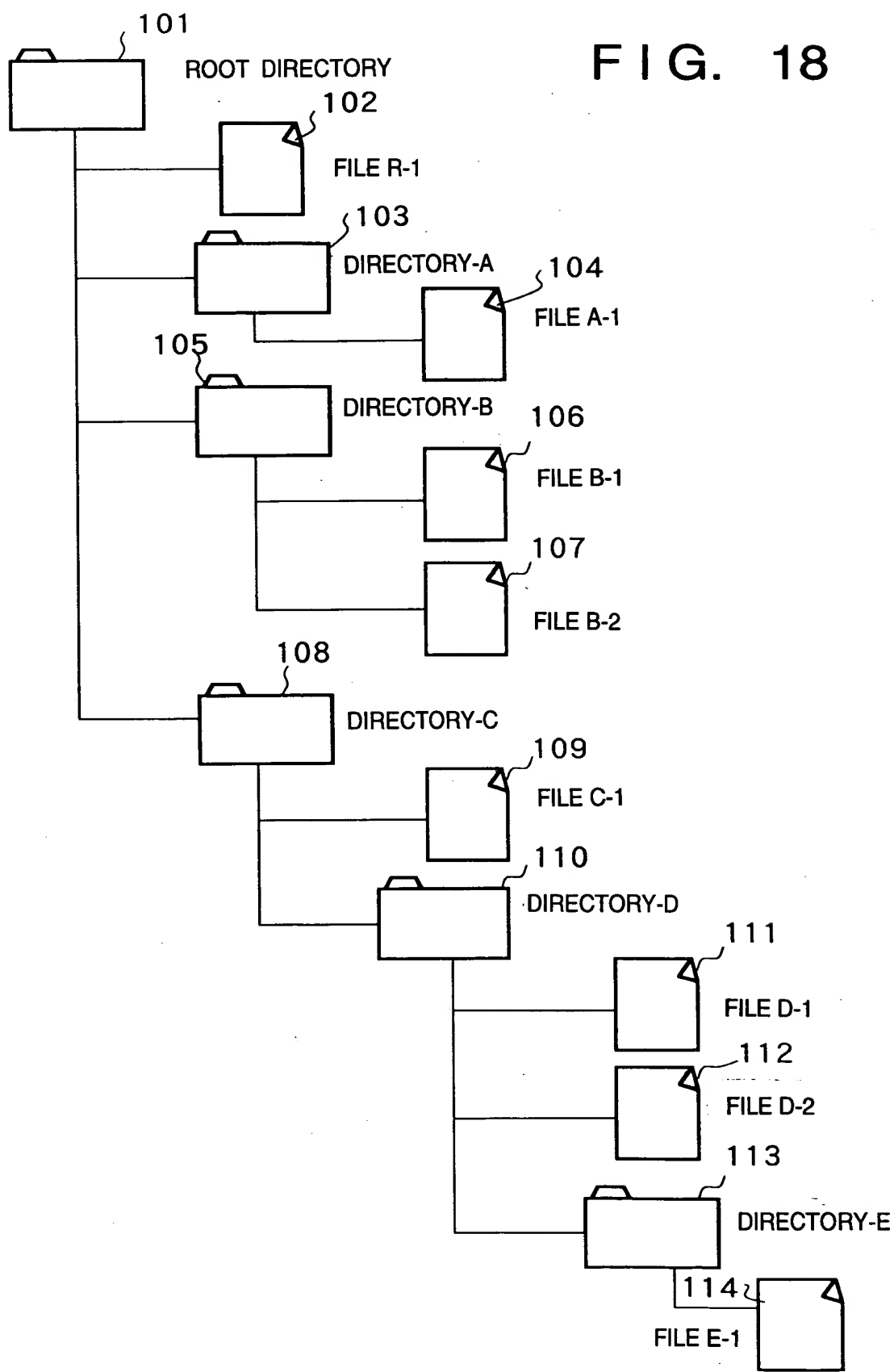


FIG. 19A

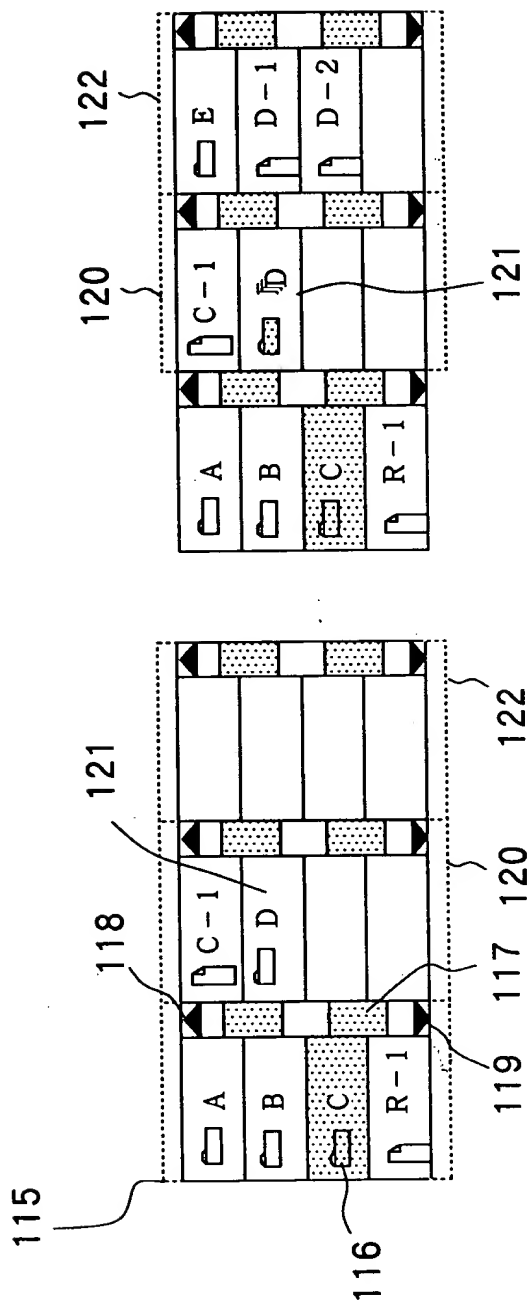


FIG. 19B

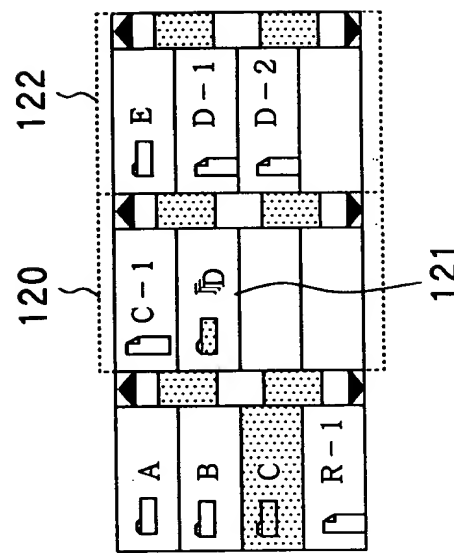


FIG. 20

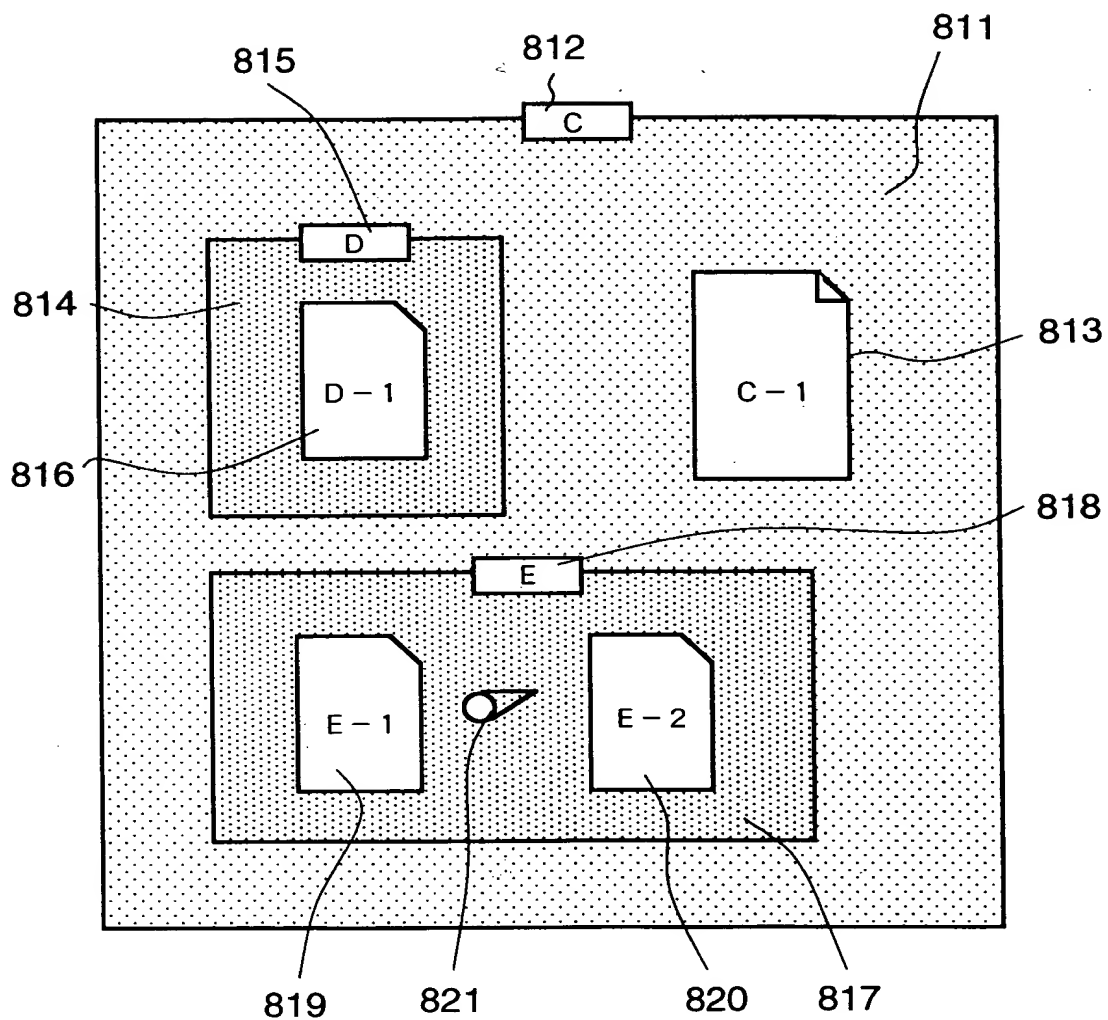


FIG. 21

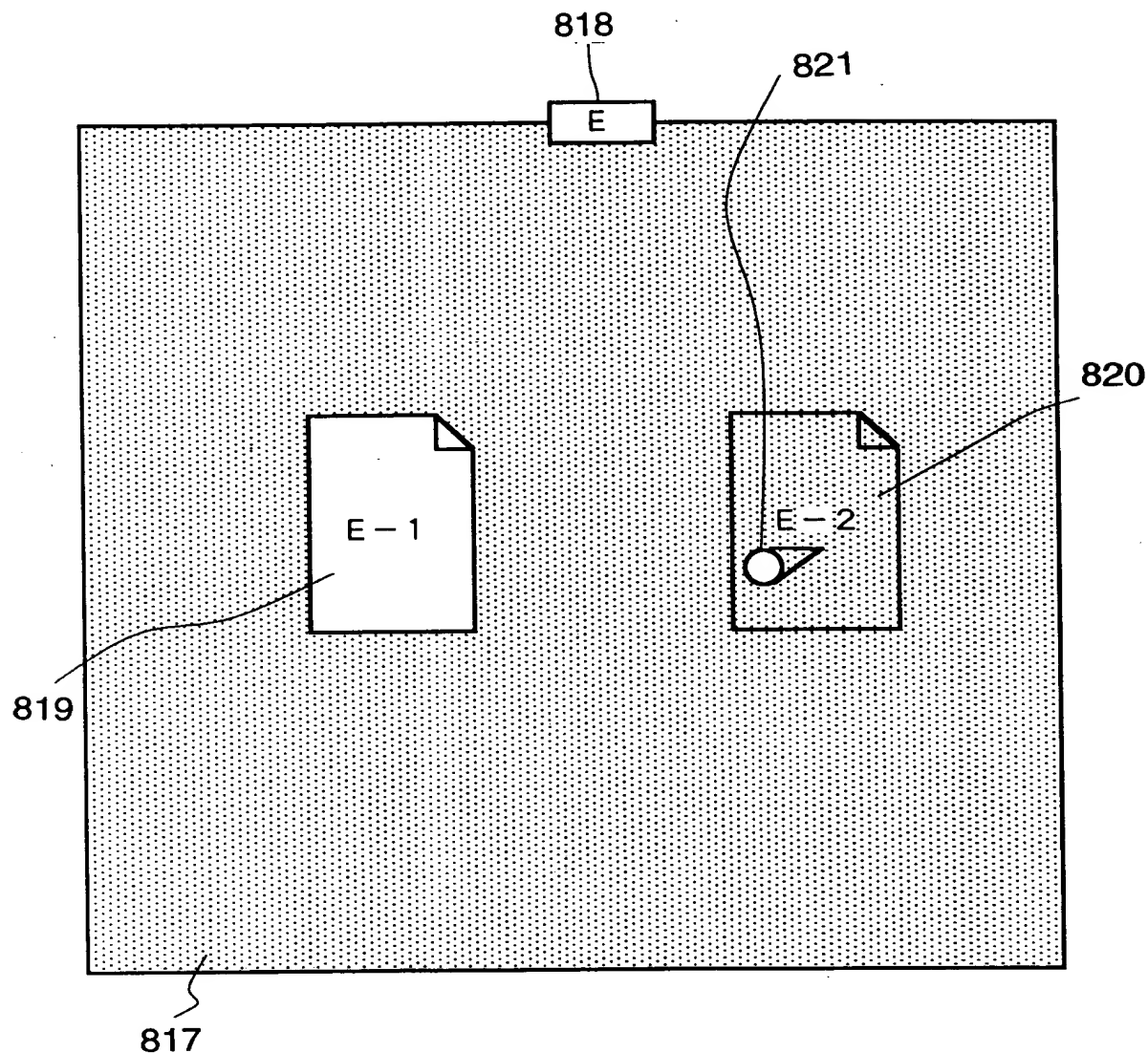


FIG. 22

822

Readme

This program is

.....

www.ijerpi.org | 10

FIG. 23

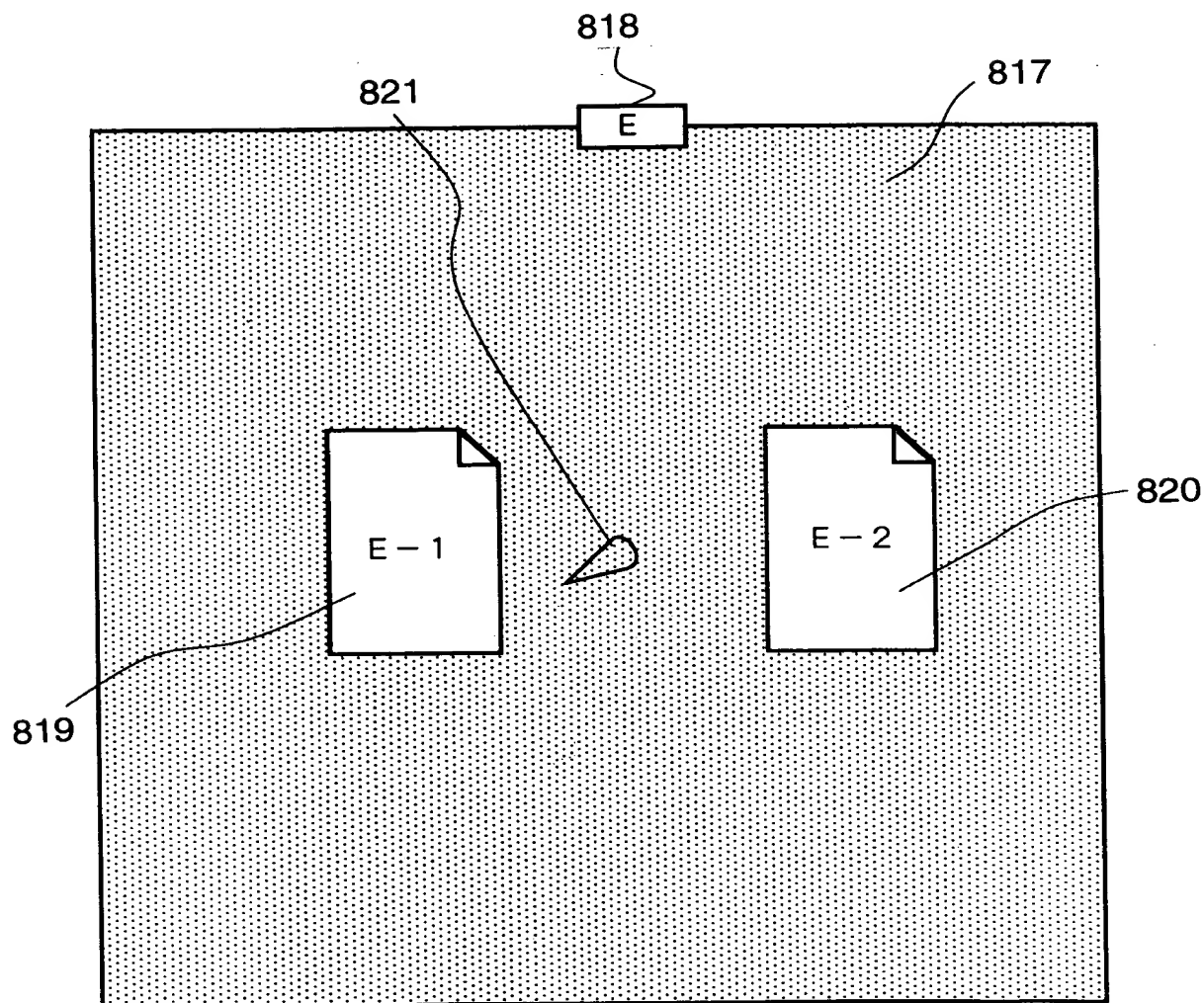


FIG. 24

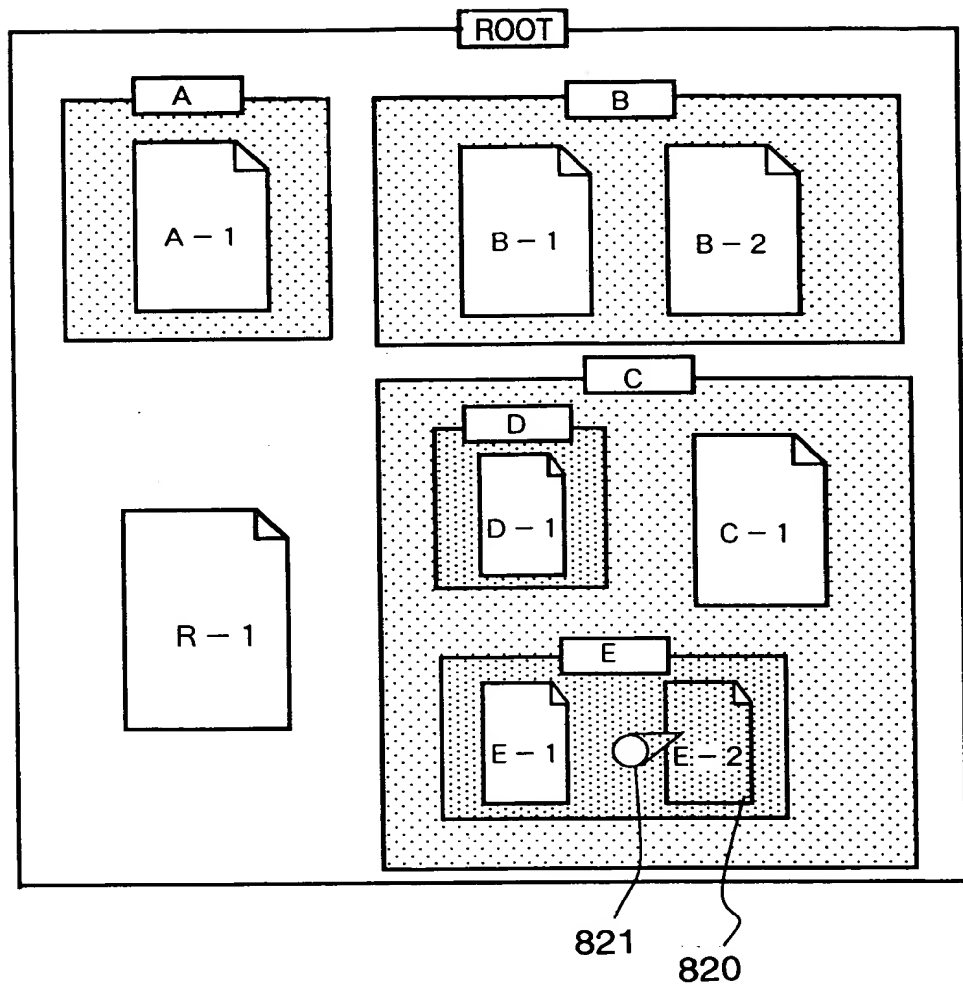


FIG. 25

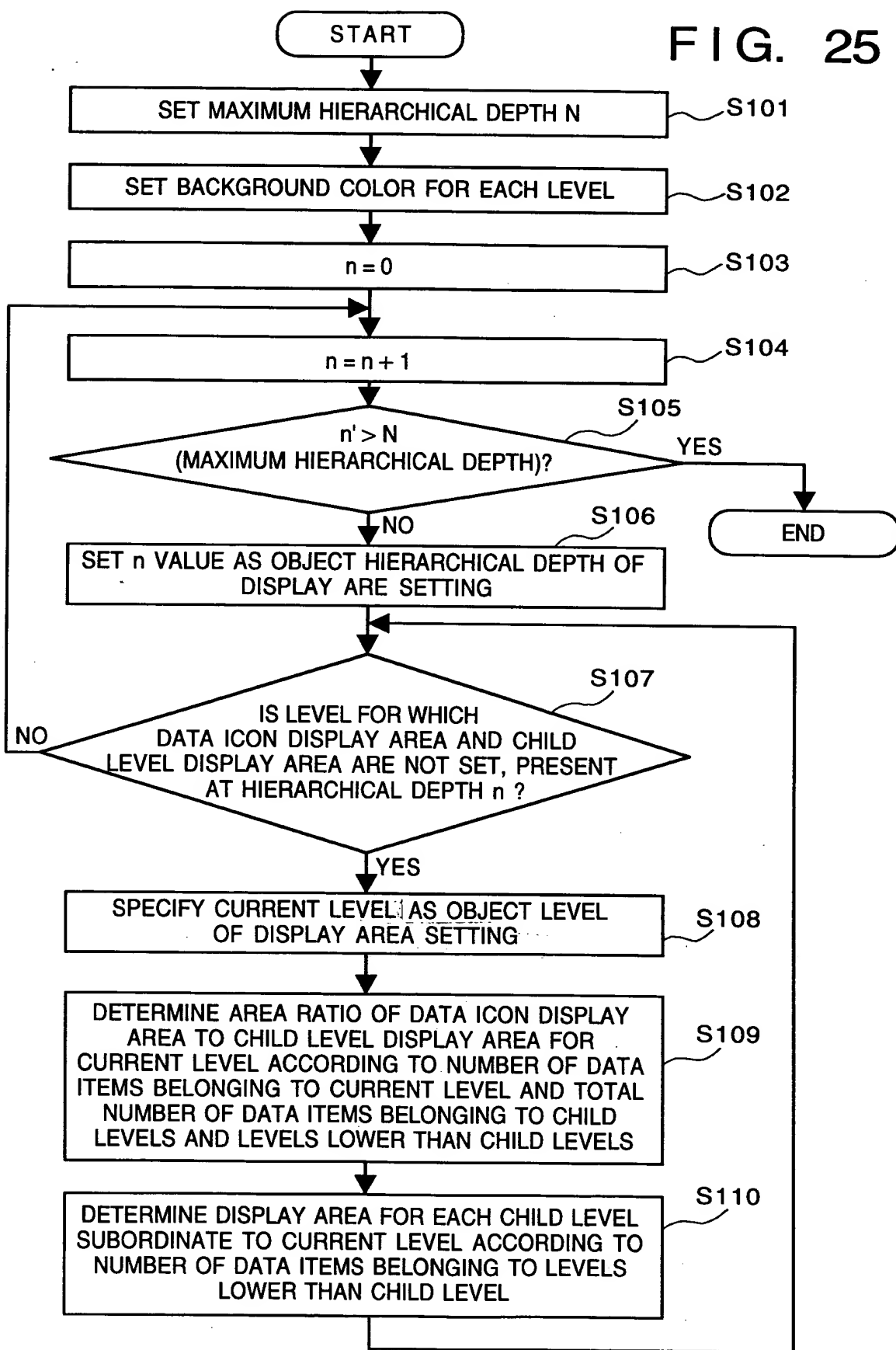


FIG. 26

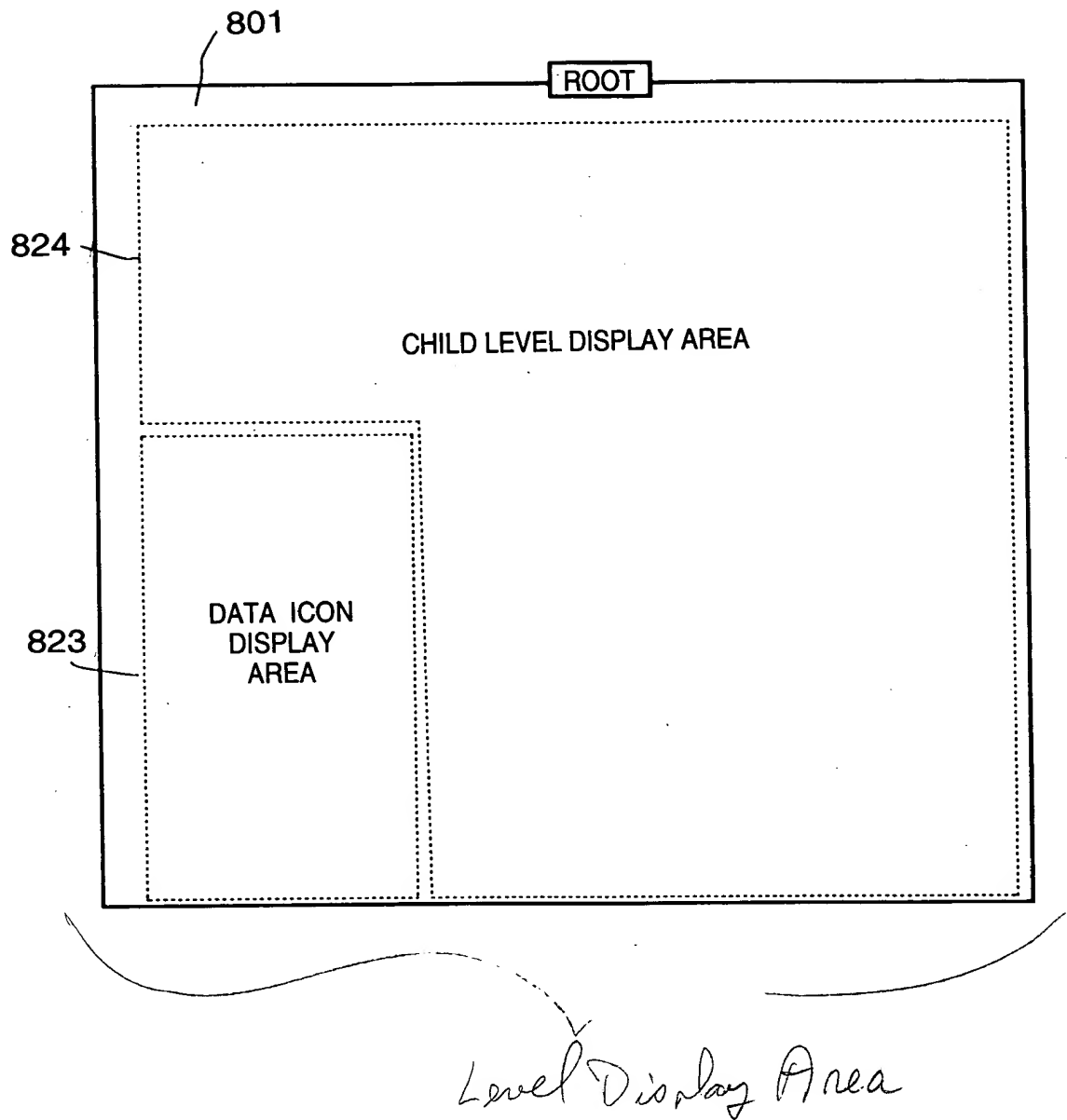


FIG. 27

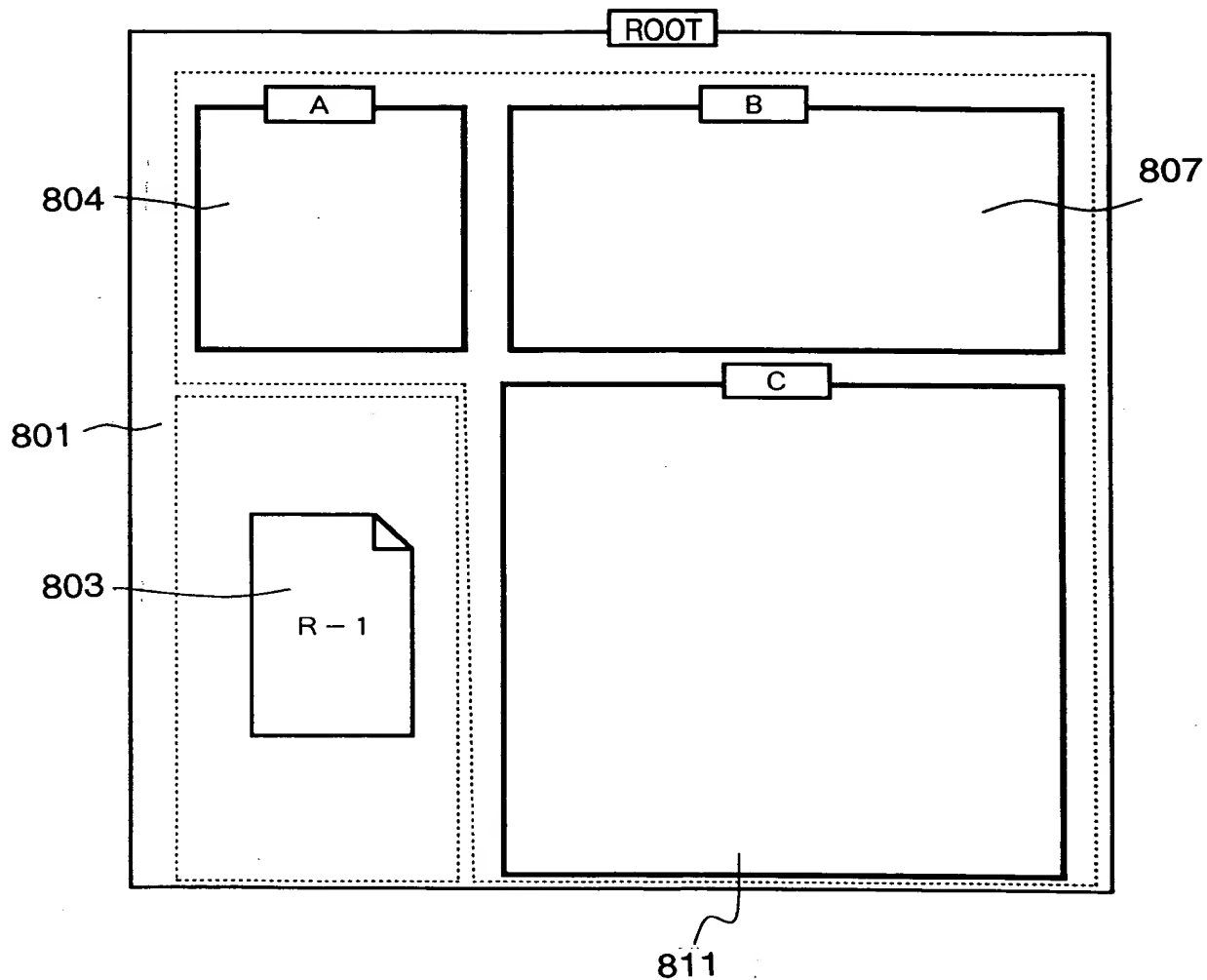


FIG. 28

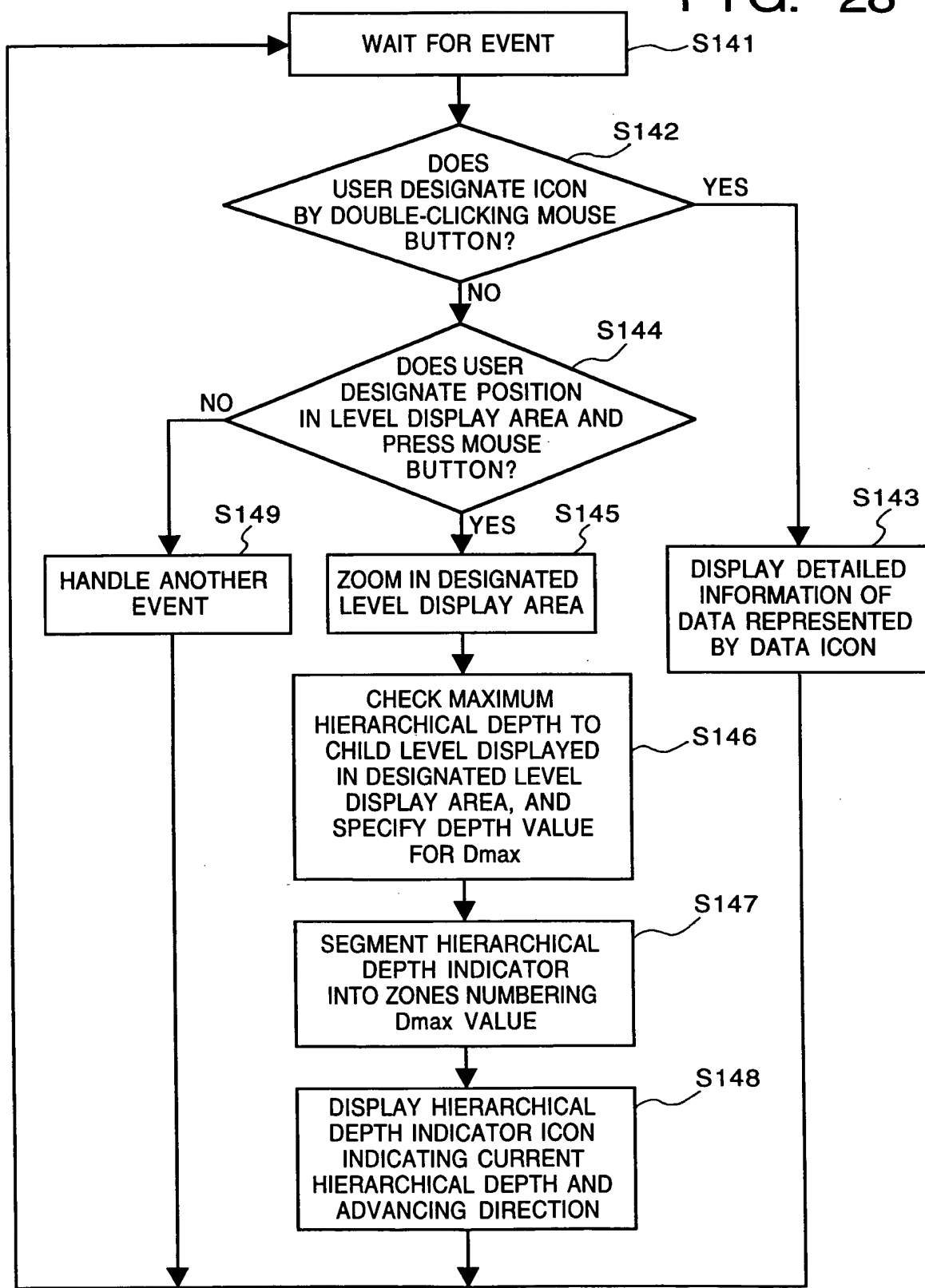


FIG. 29

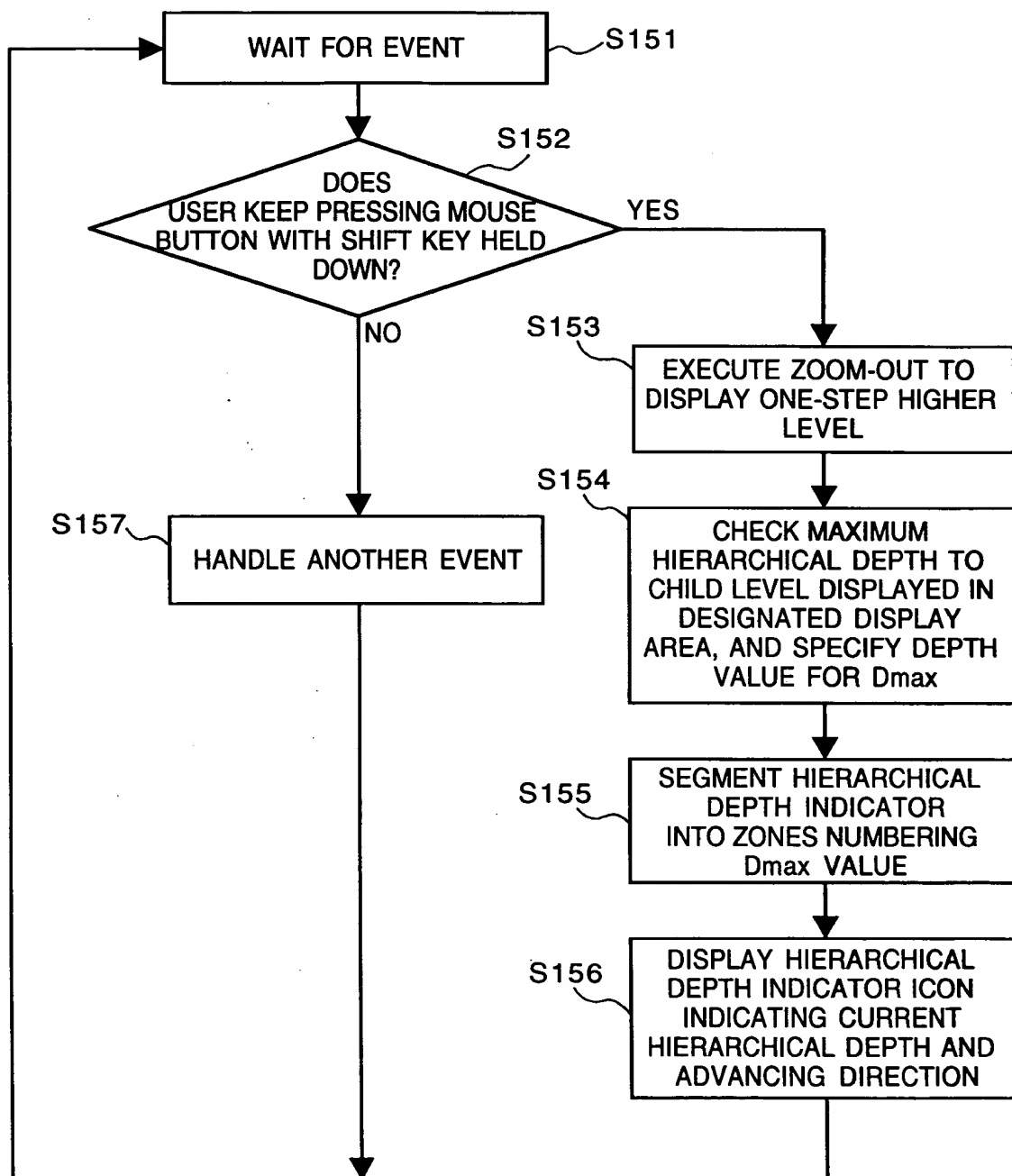
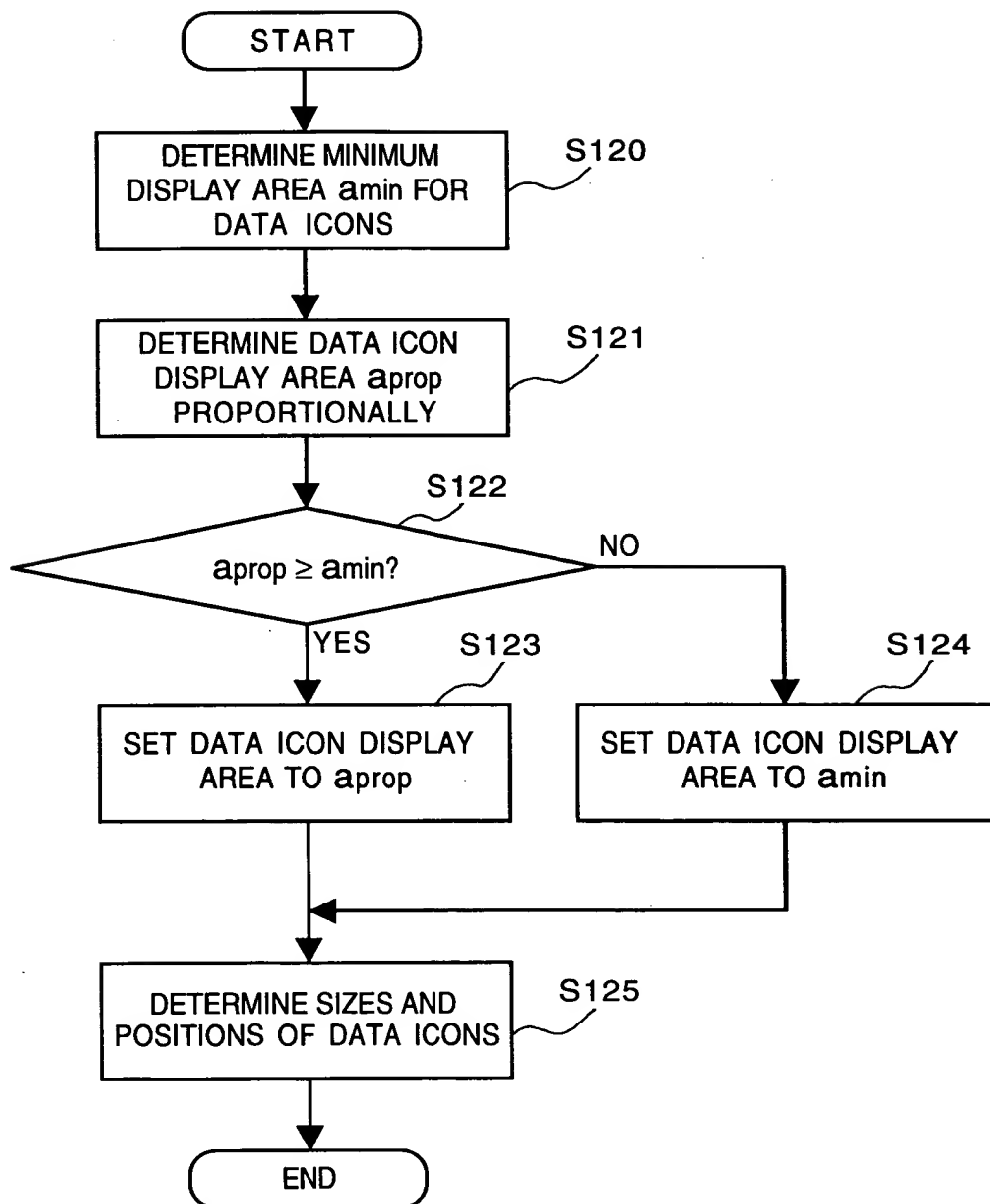


FIG. 30



T O Y O S O " O O G E T T O O G "

FIG. 31

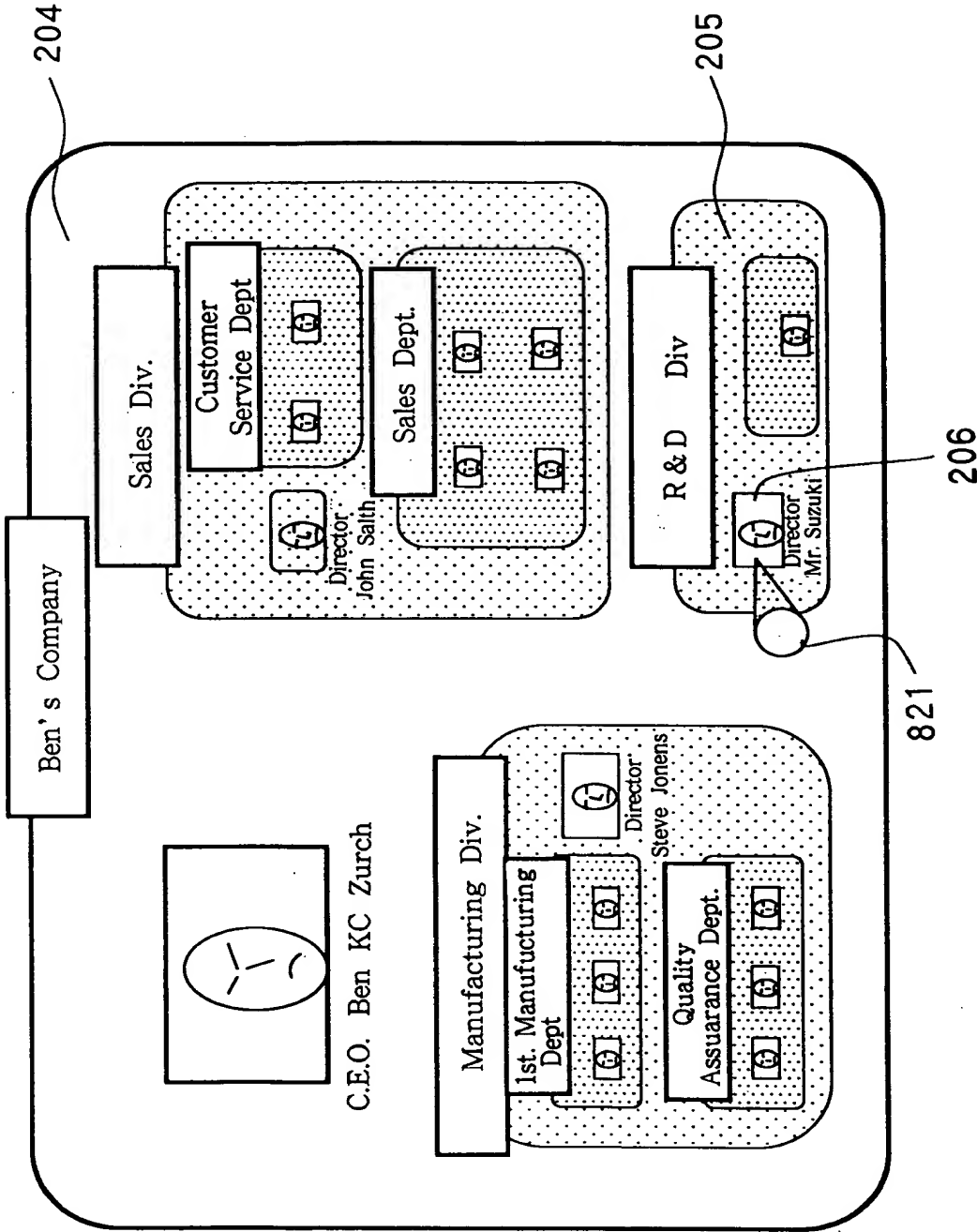


FIG. 32

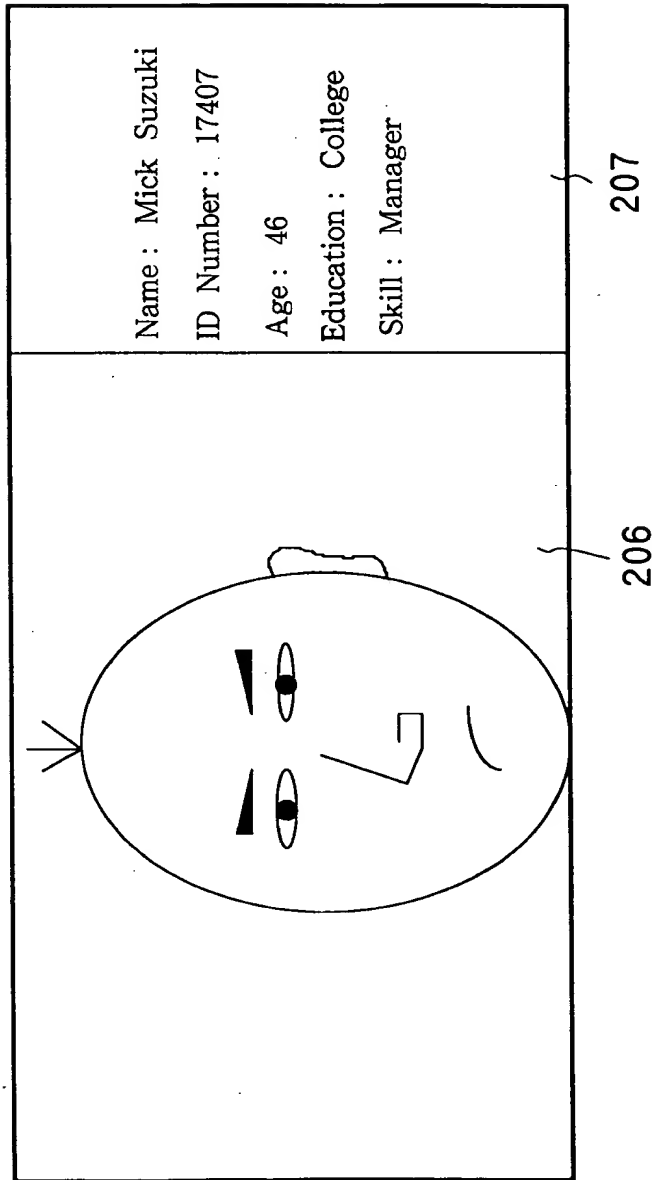


FIG. 33

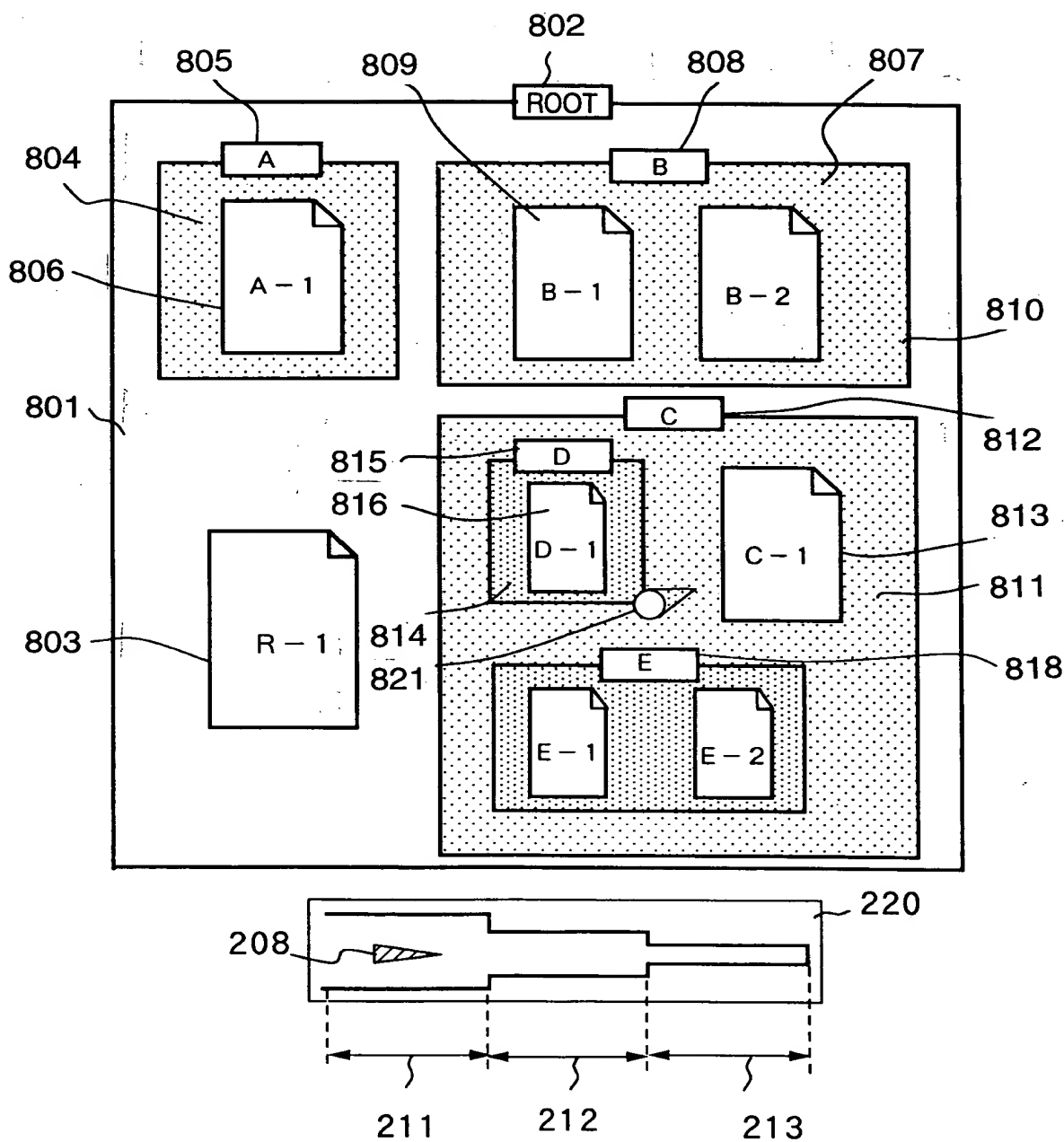


FIG. 34

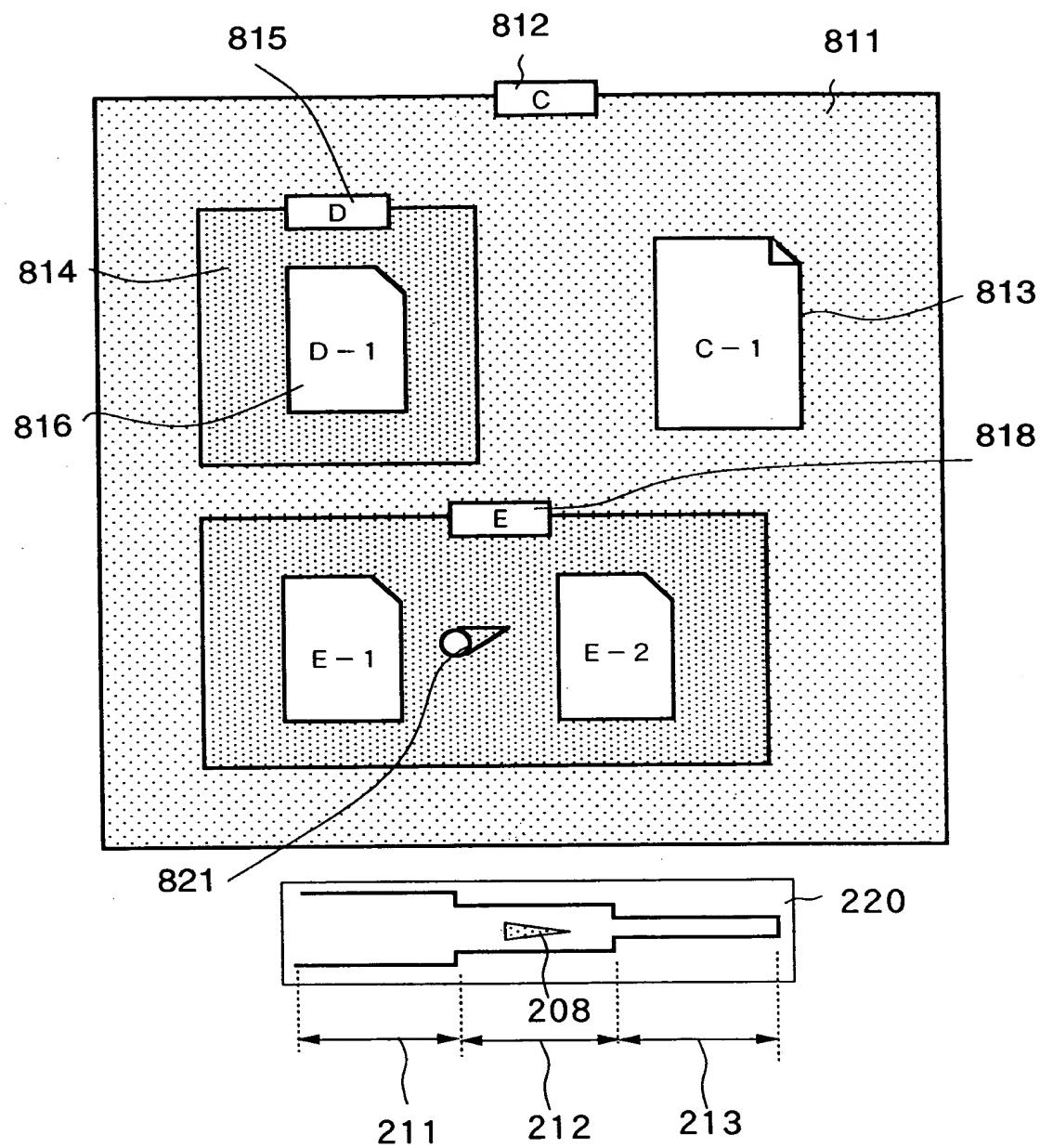


FIG. 35

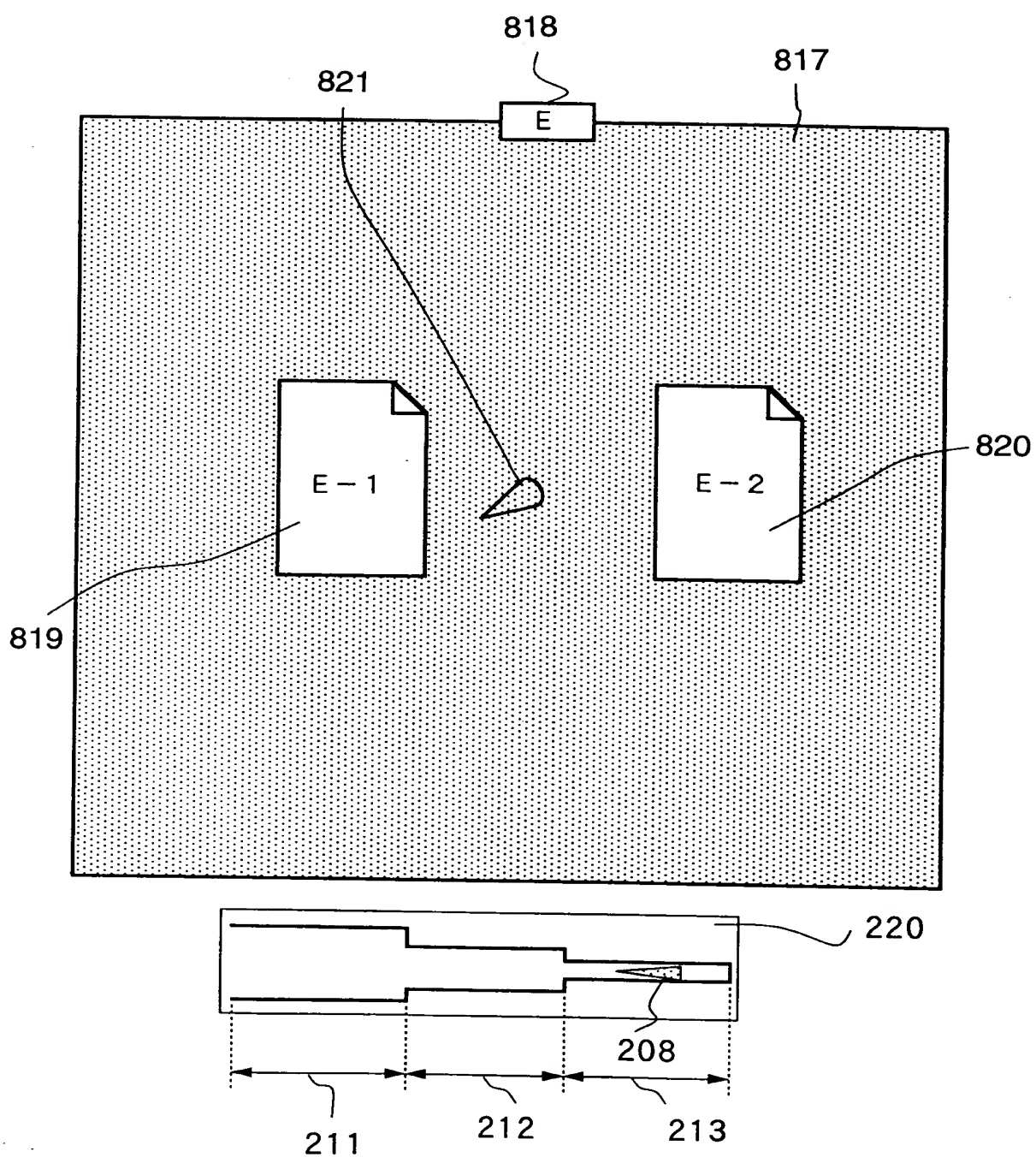


FIG. 36

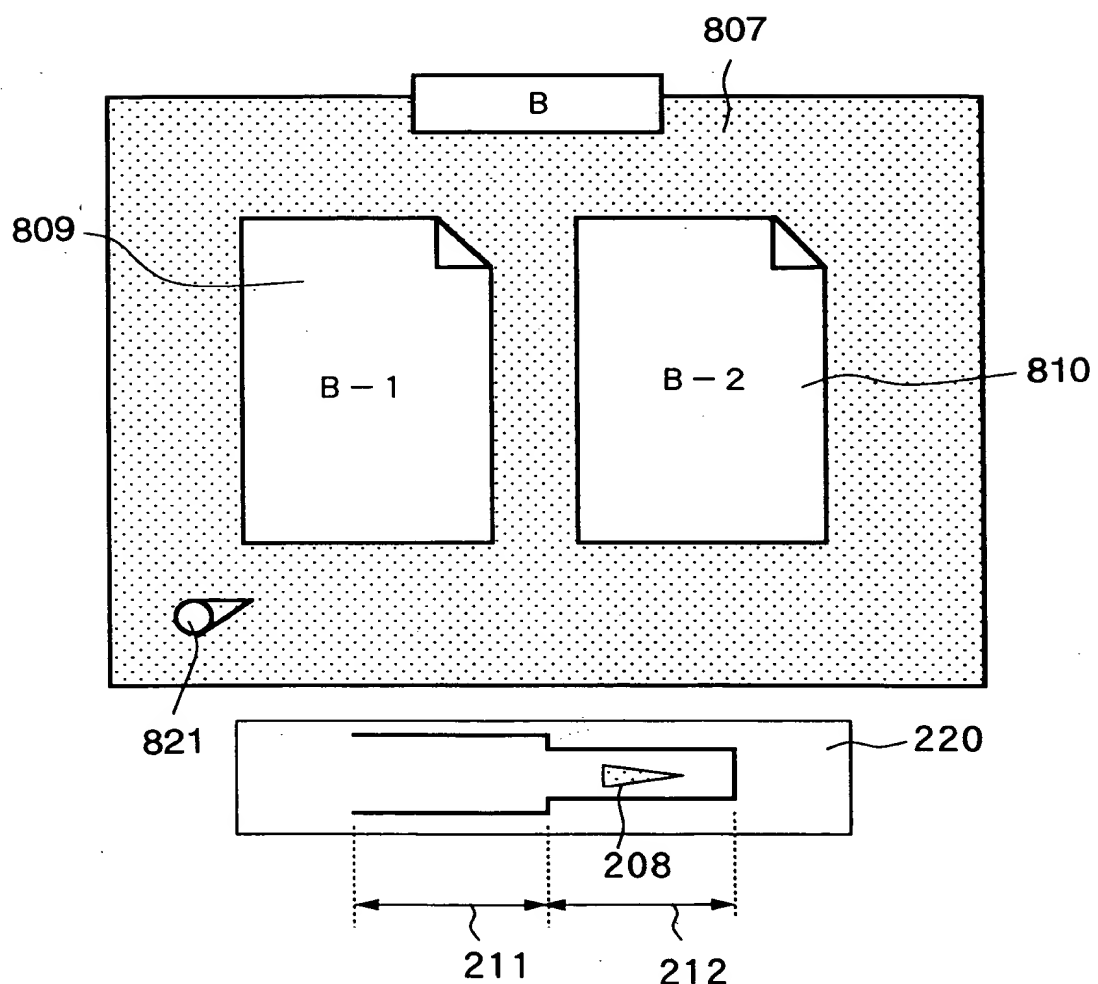


FIG. 37

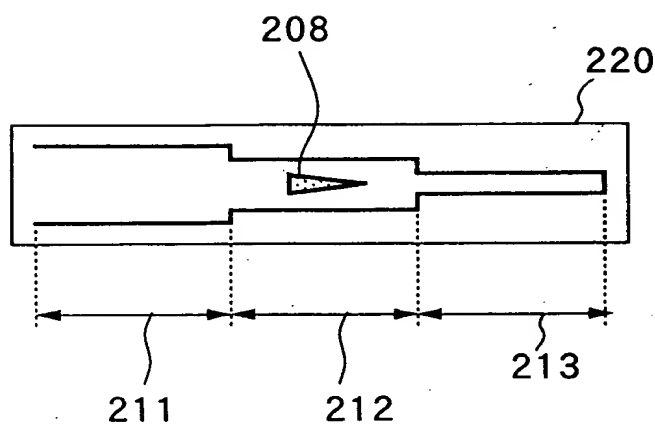


FIG. 38

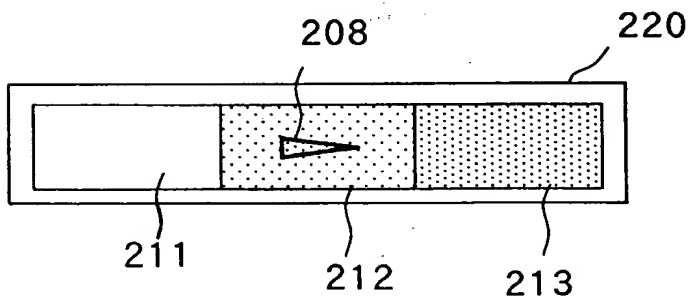


FIG. 39

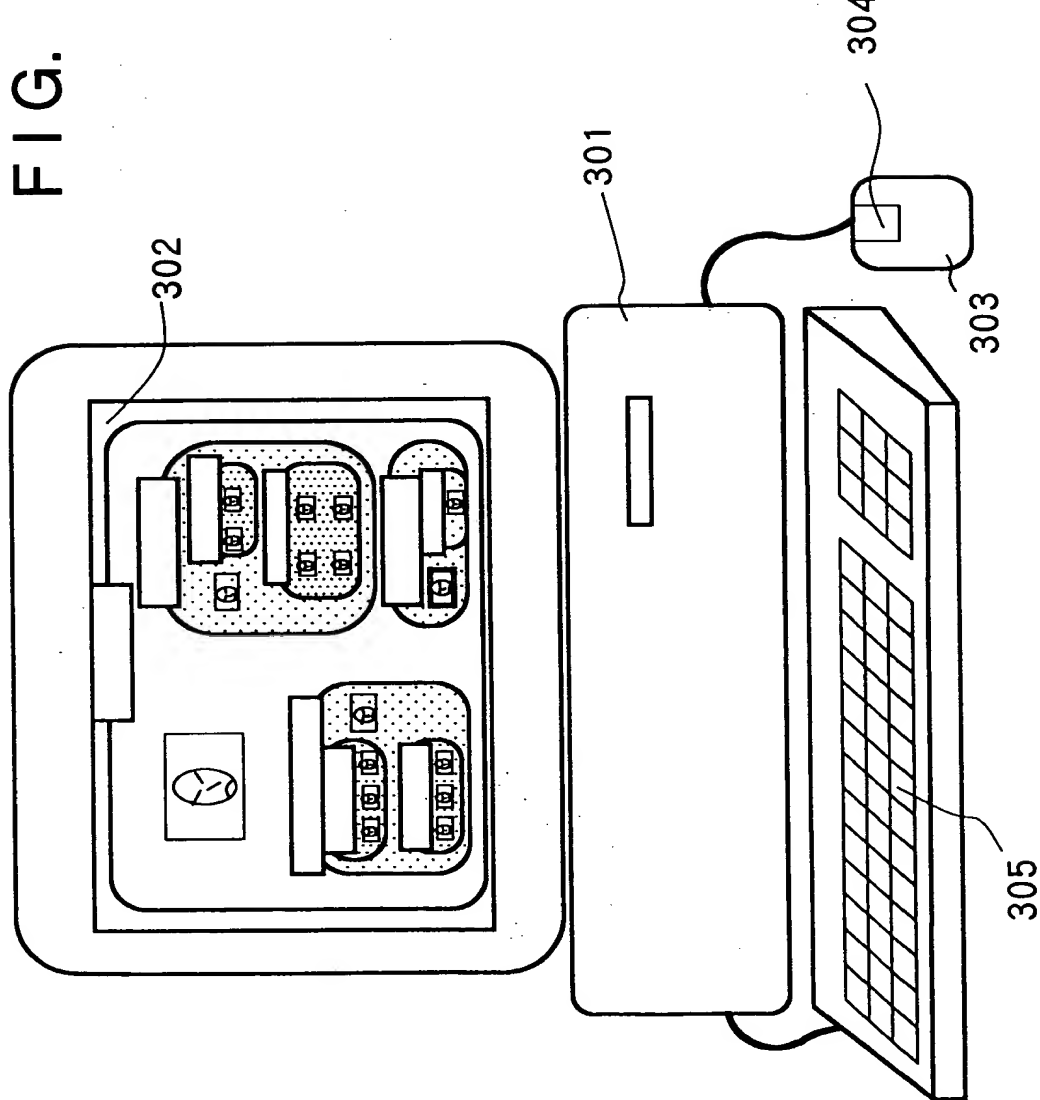


FIG. 40

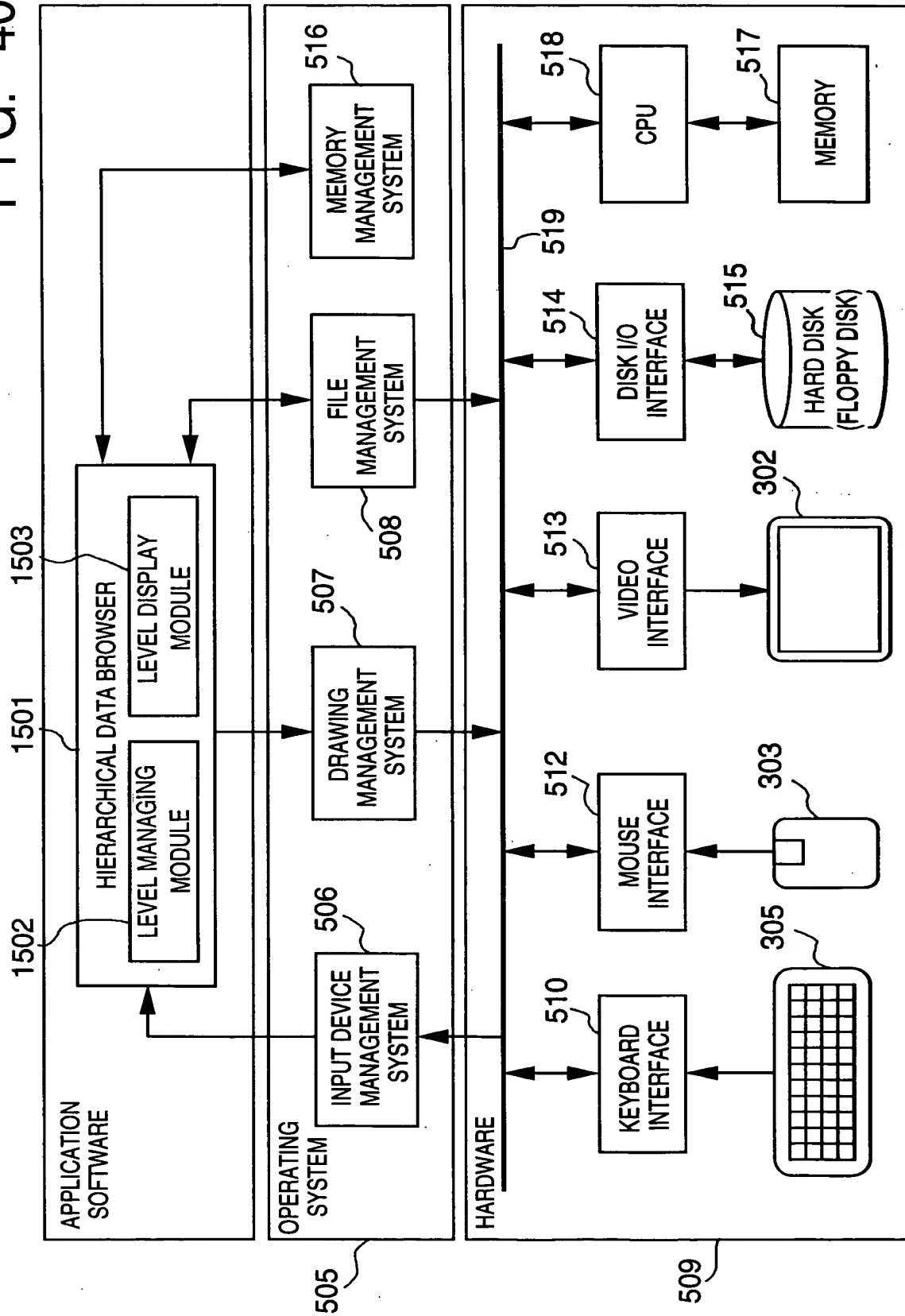


FIG. 41

00000000000000000000000000000000

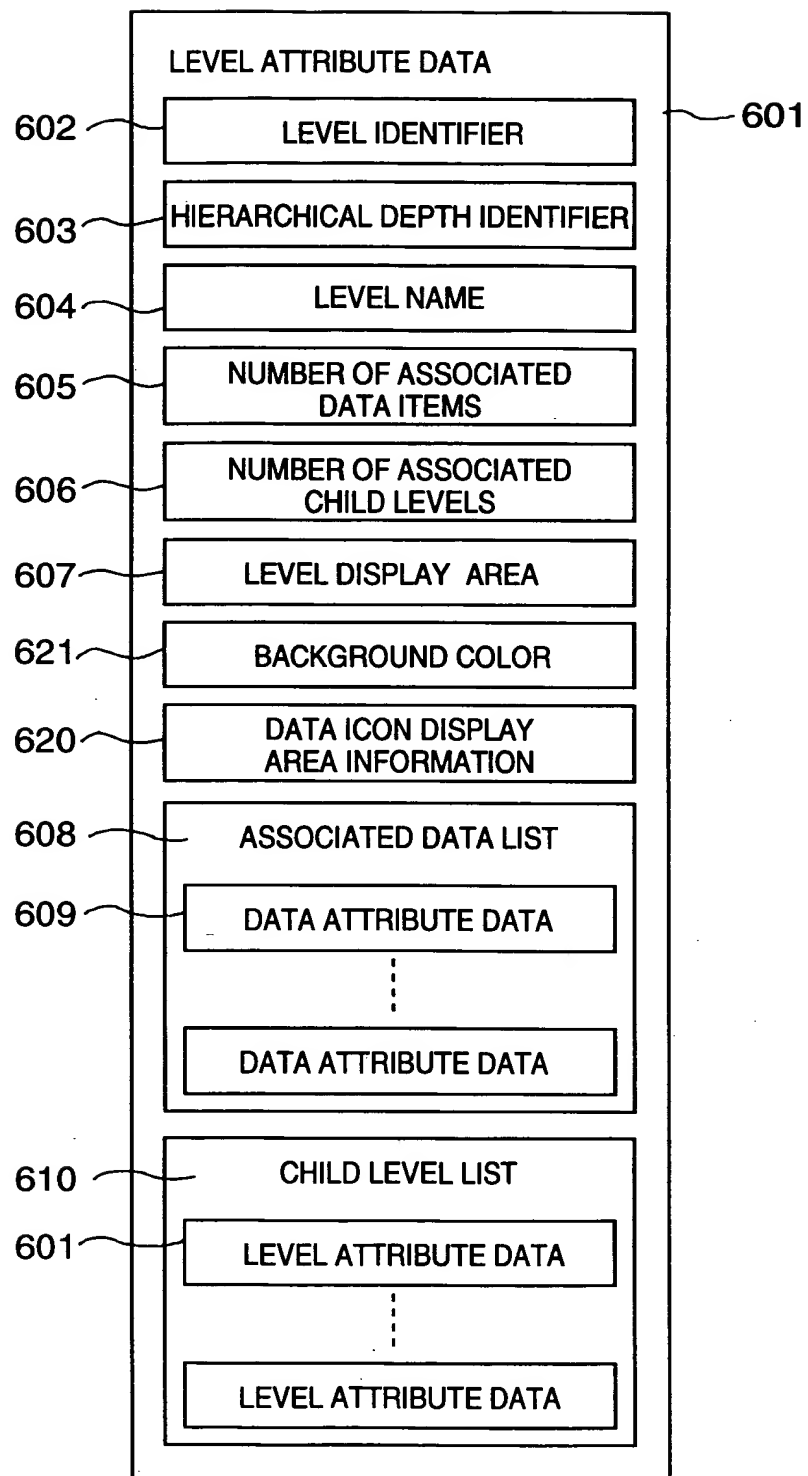


FIG. 42

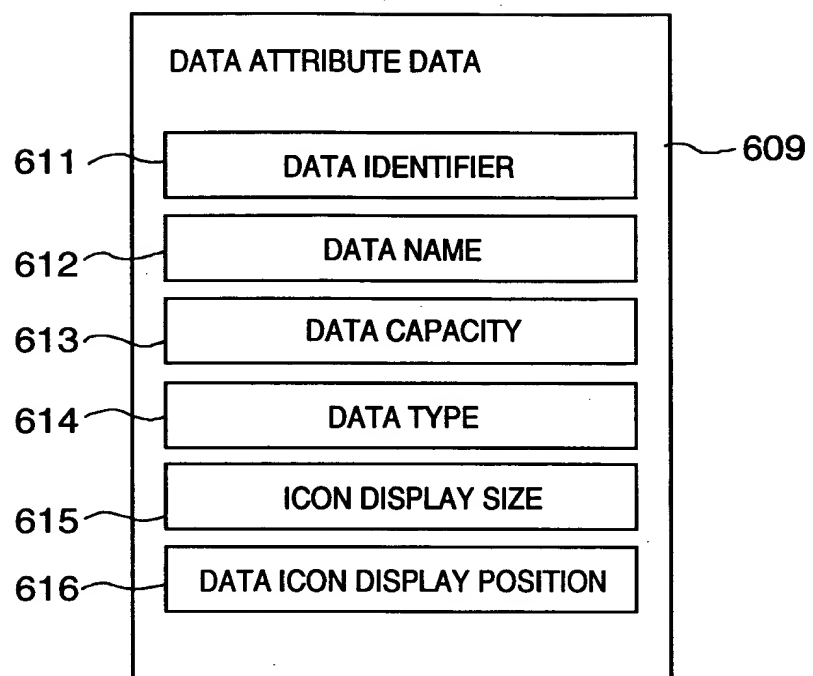


FIG. 43

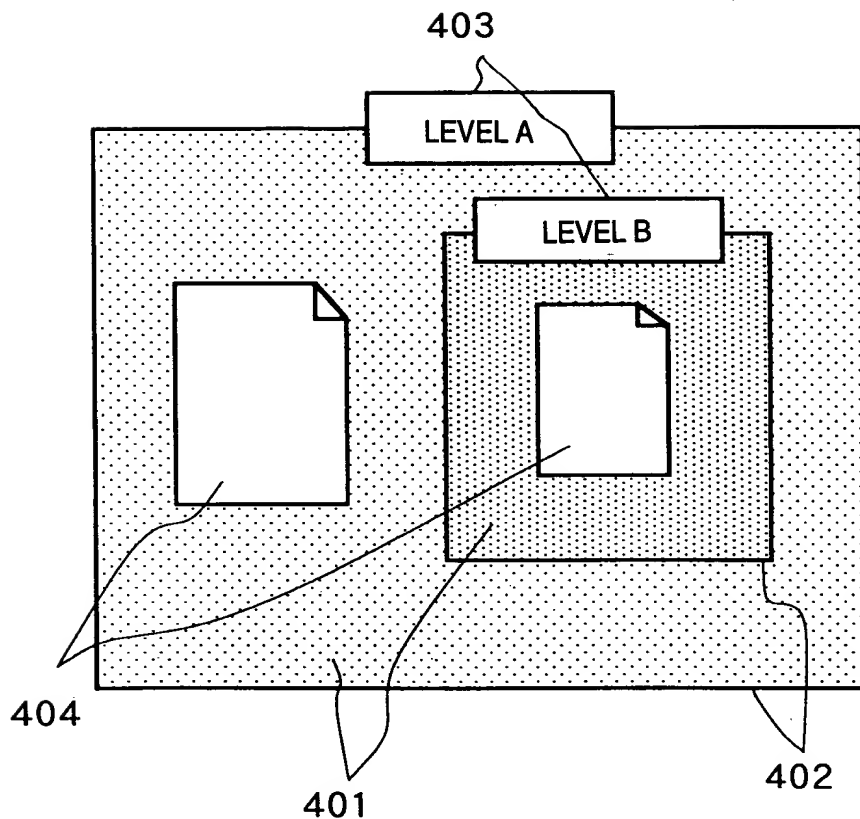


FIG. 44

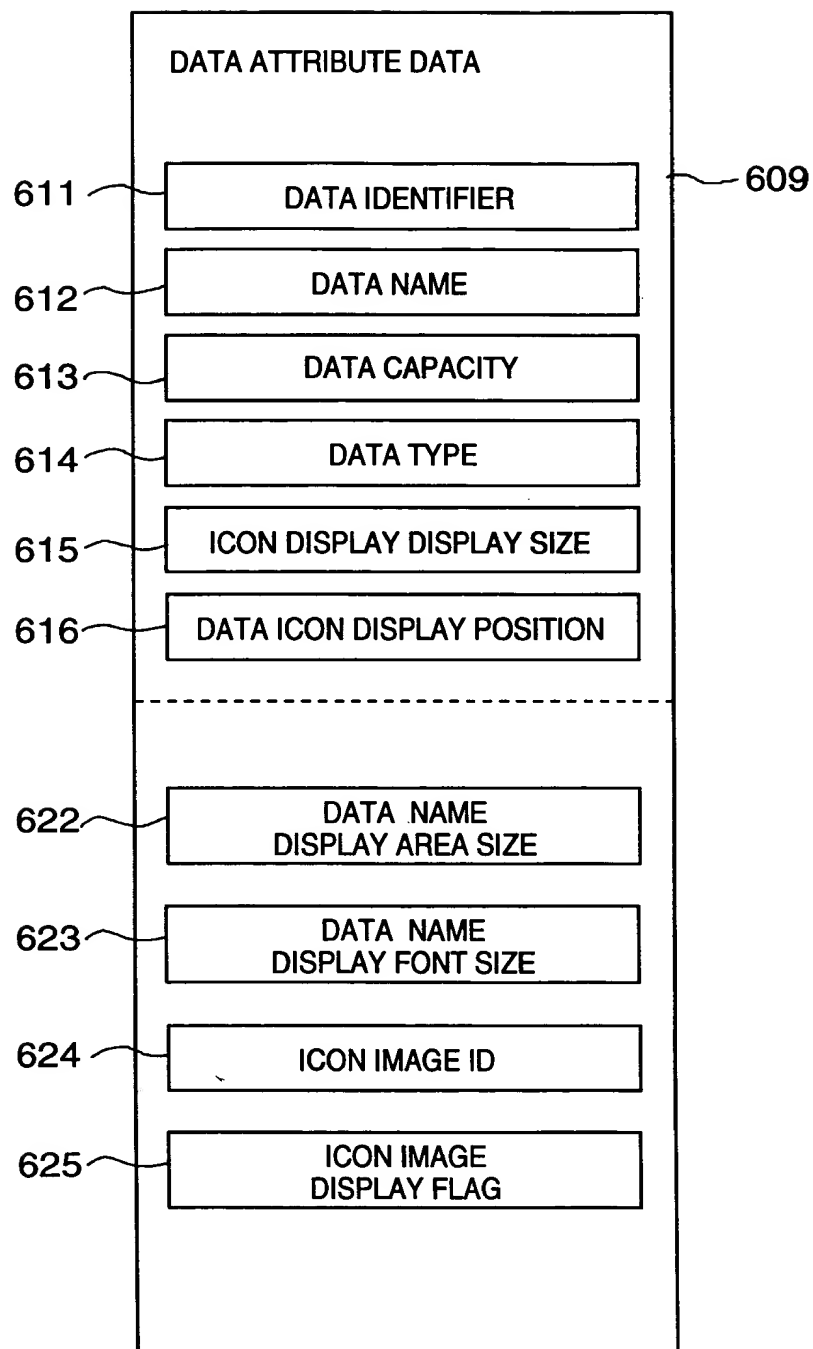


FIG. 45

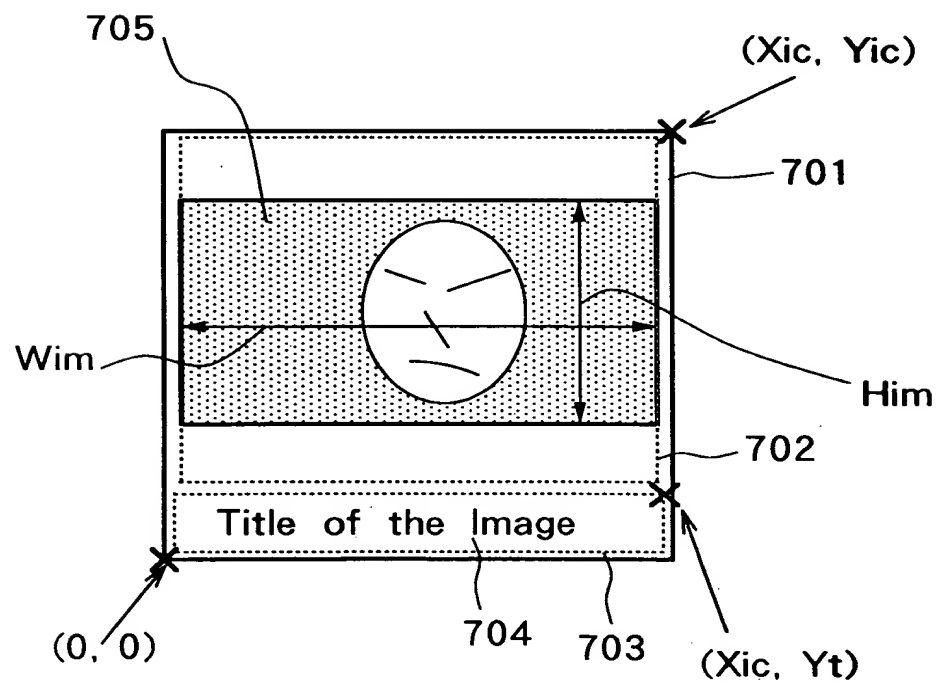


FIG. 46

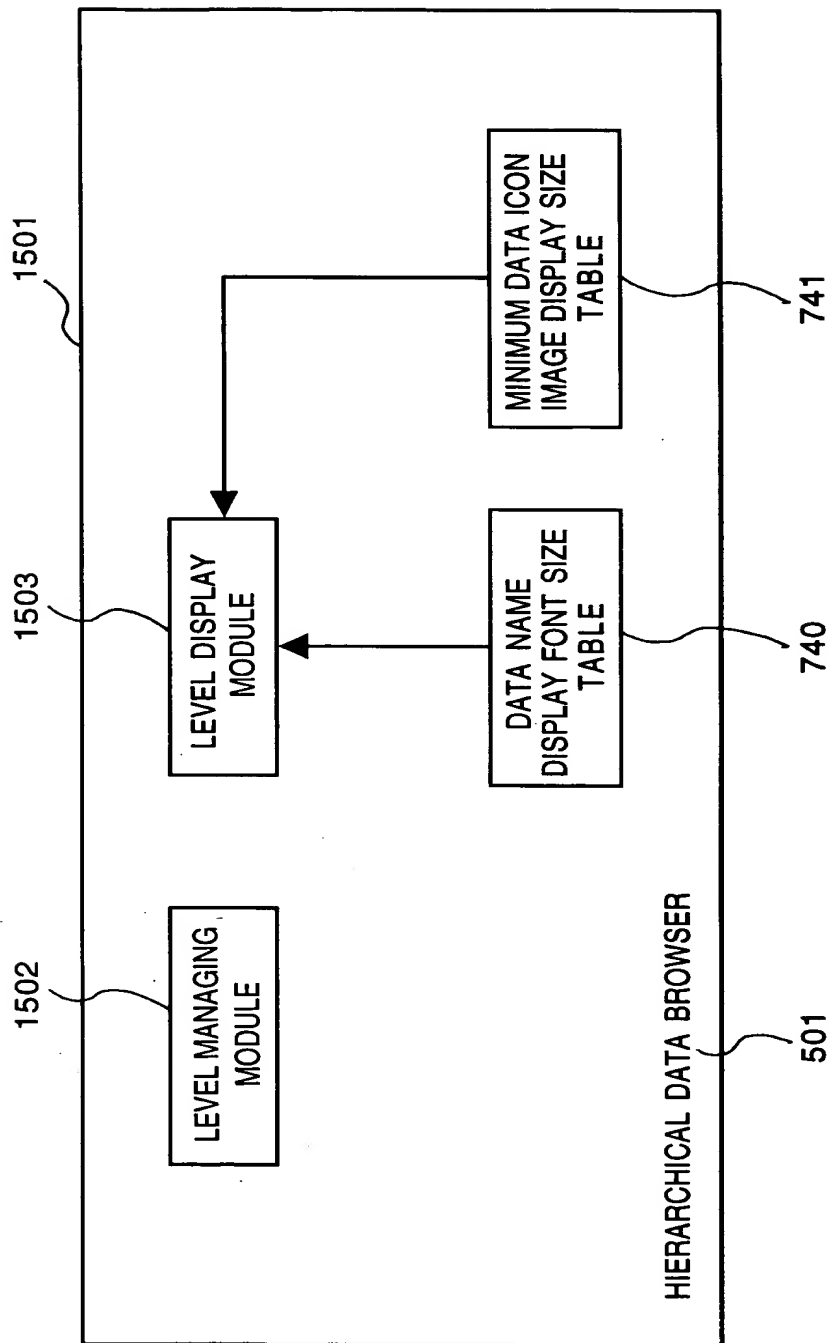


FIG. 47

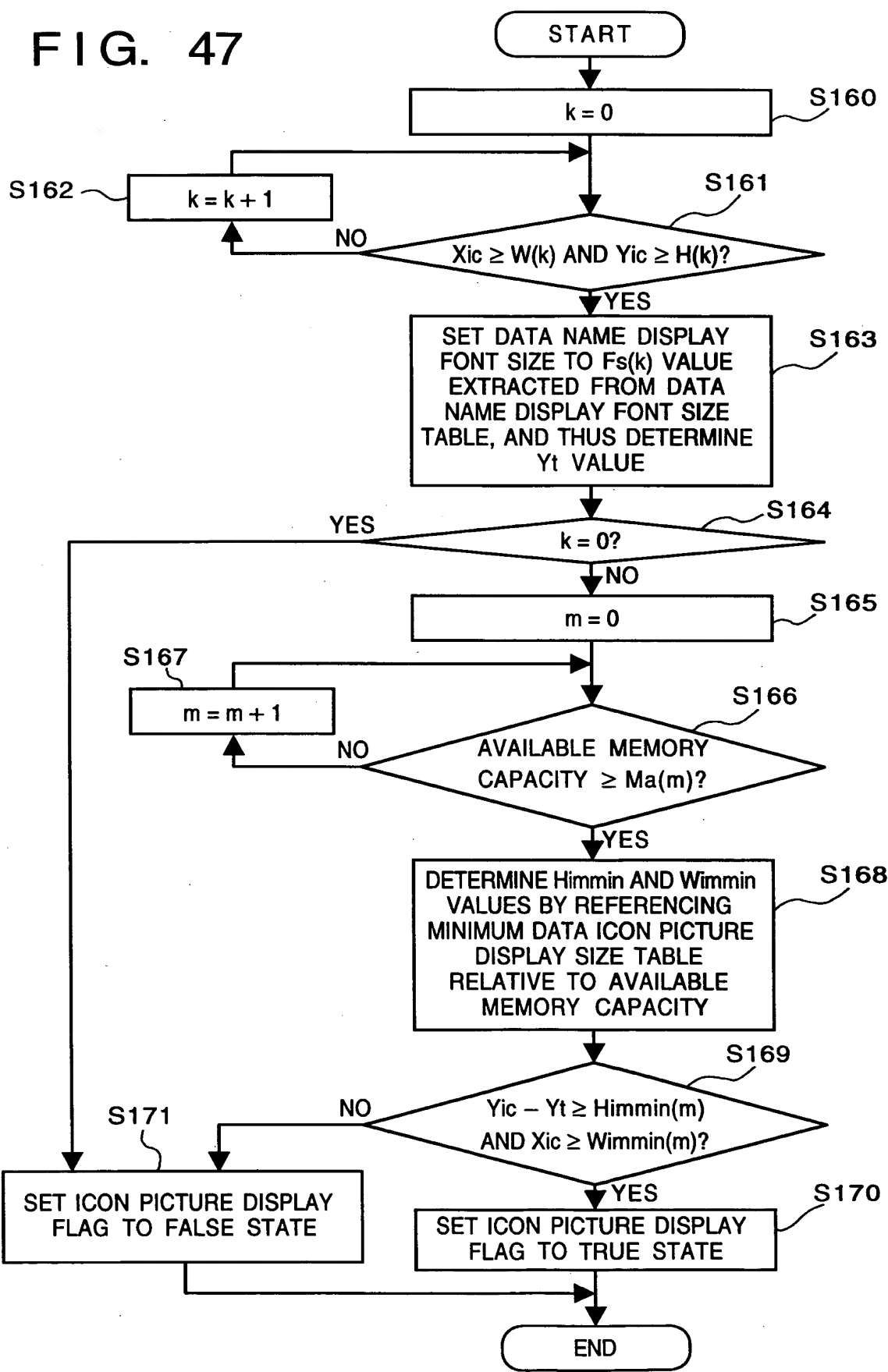


FIG. 48

DATA NAME DISPLAY FONT SIZE TABLE / 740

k	W (k)	H (k)	Fs (k)
0	0	0	0
1	w1	h1	fs1
2	w2	h2	fs2
3	w3	h3	fs3

FIG. 49

MINIMUM ICON PICTURE DISPLAY AREA SIZE TABLE / 741

m	AVAILABLE MEMORY CAPACITY Ma (m)	Wimmin (m)	Himmin (m)
0	ma0	wm0	hm0
1	ma1	wm1	hm1
2	ma2	wm2	hm2
3	ma3	wm3	hm3

FIG. 50

<p>(a) </p>	<p>404a $k = 0 \text{ AND } (Y_{ic} - Y_t < H_{min} \text{ OR } X_{ic} < W_{min})$</p>
<p>(b) </p>	<p>404b $k = 0 \text{ AND } (Y_{ic} - Y_t \geq H_{min} \text{ AND } X_{ic} \geq W_{min})$</p>
<p>(c) </p>	<p>404c $k = 1 \text{ AND } (Y_{ic} - Y_t \geq H_{min} \text{ AND } X_{ic} \geq W_{min})$</p>
<p>(d) </p>	<p>404d $k = 2 \text{ AND } (Y_{ic} - Y_t \geq H_{min} \text{ AND } X_{ic} \geq W_{min})$</p>

Image A - 1

FIG. 51

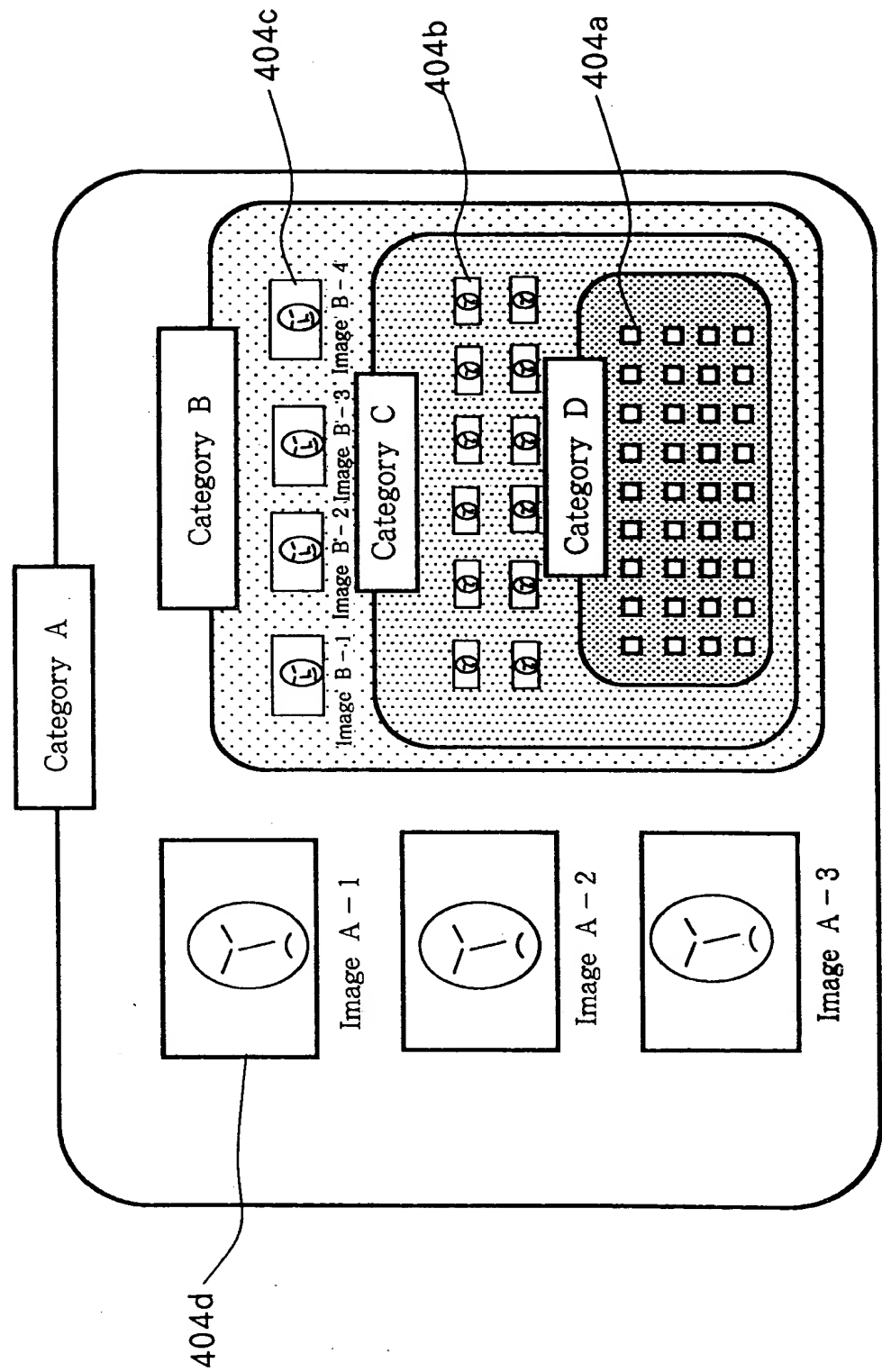


FIG. 52

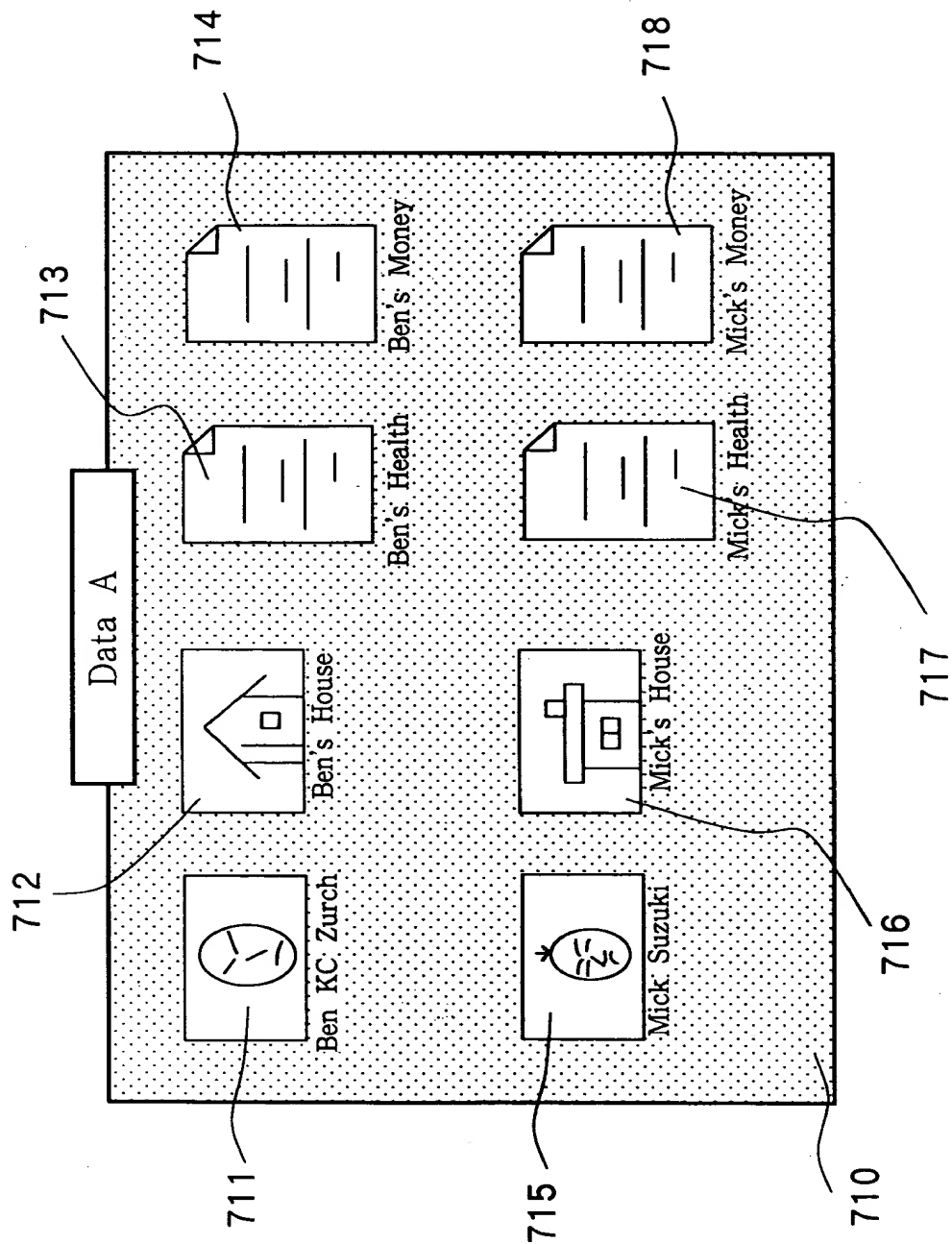


FIG. 53A

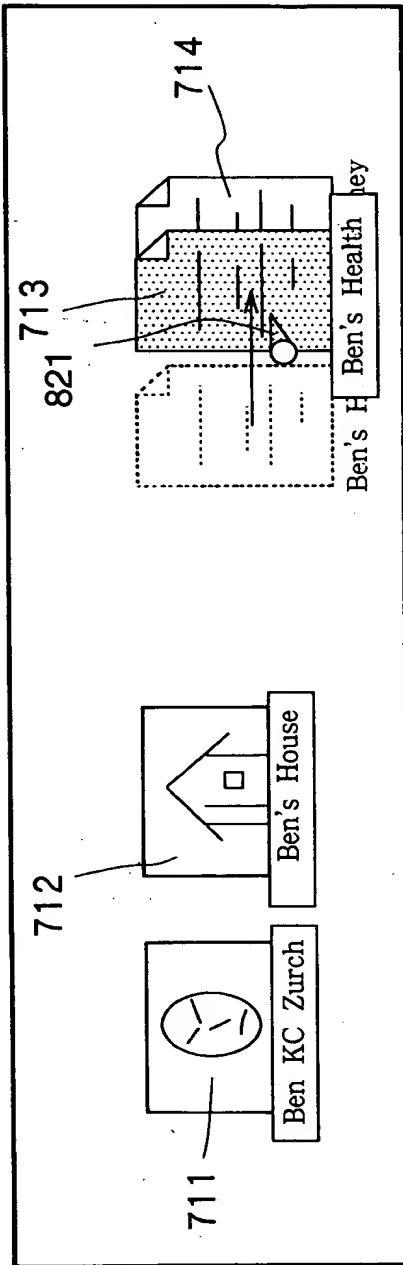


FIG. 53B

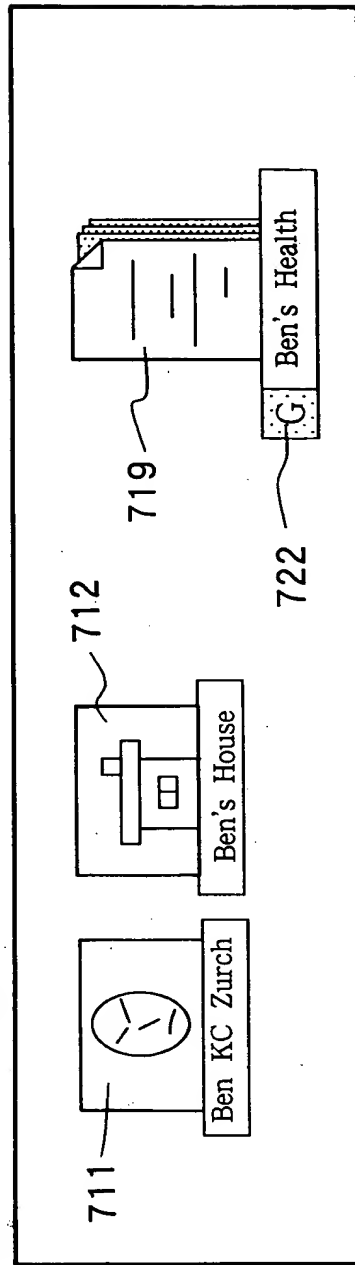


FIG. 53C

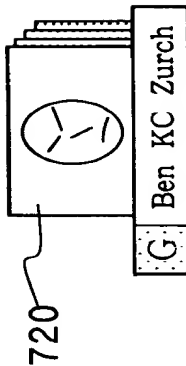


FIG. 54

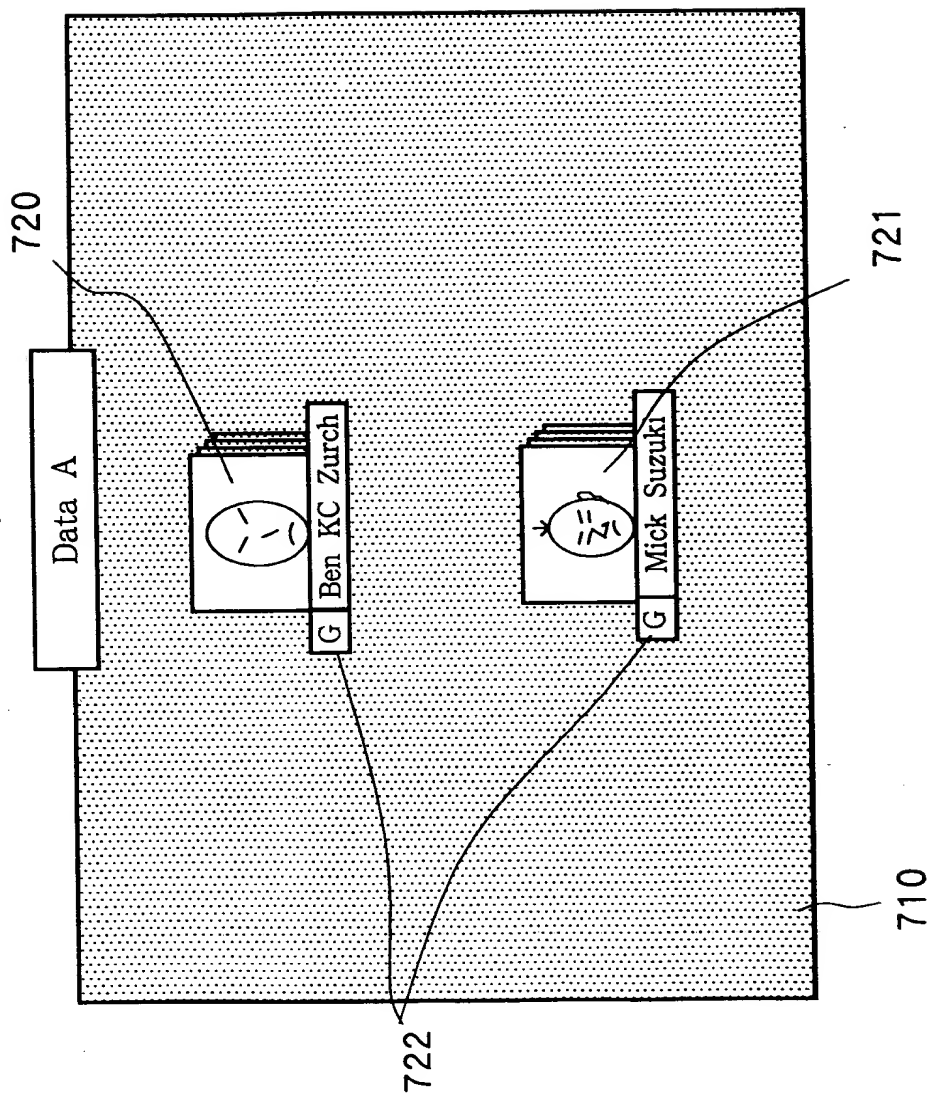


FIG. 55A FIG. 55B FIG. 55C FIG. 55D

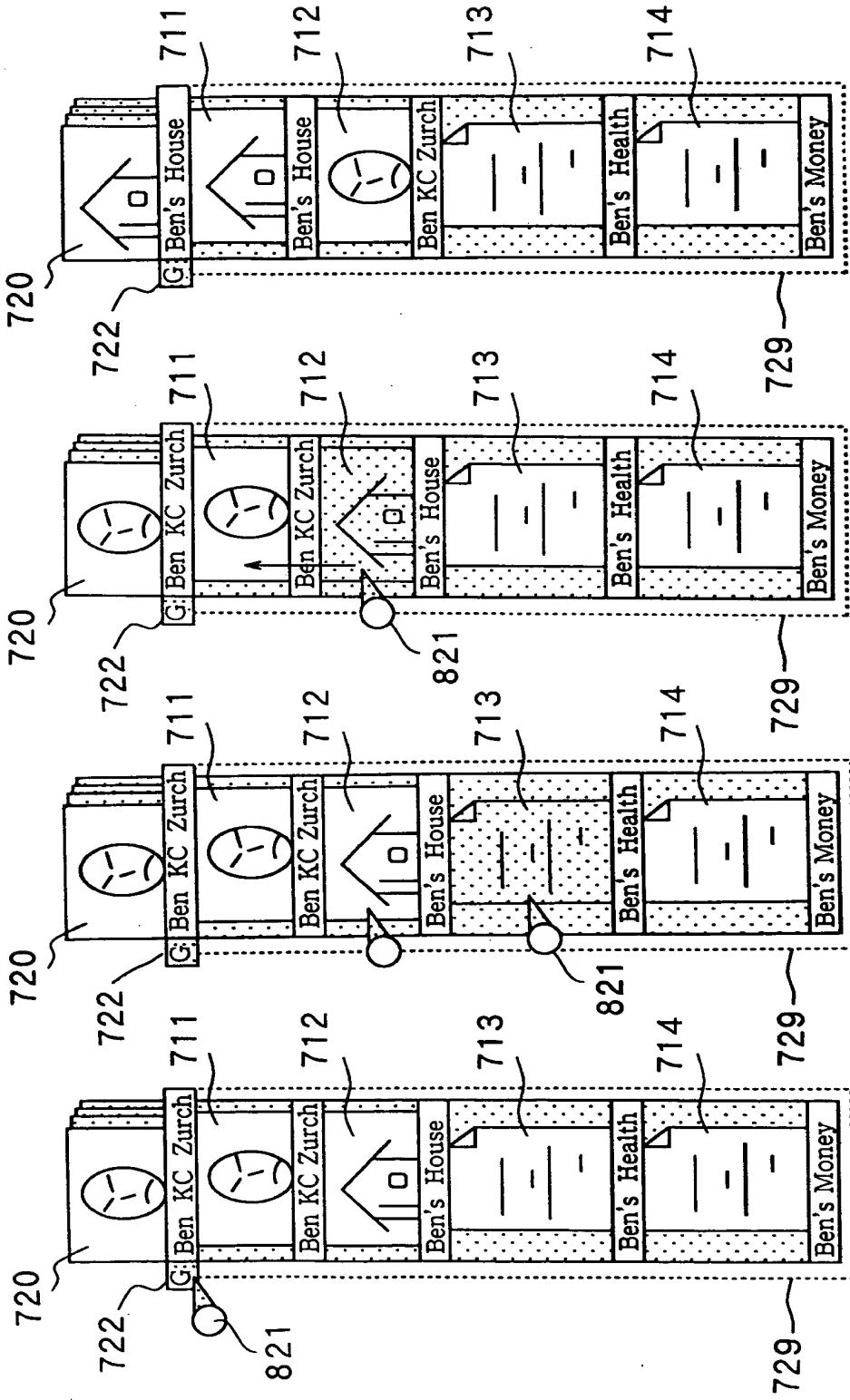
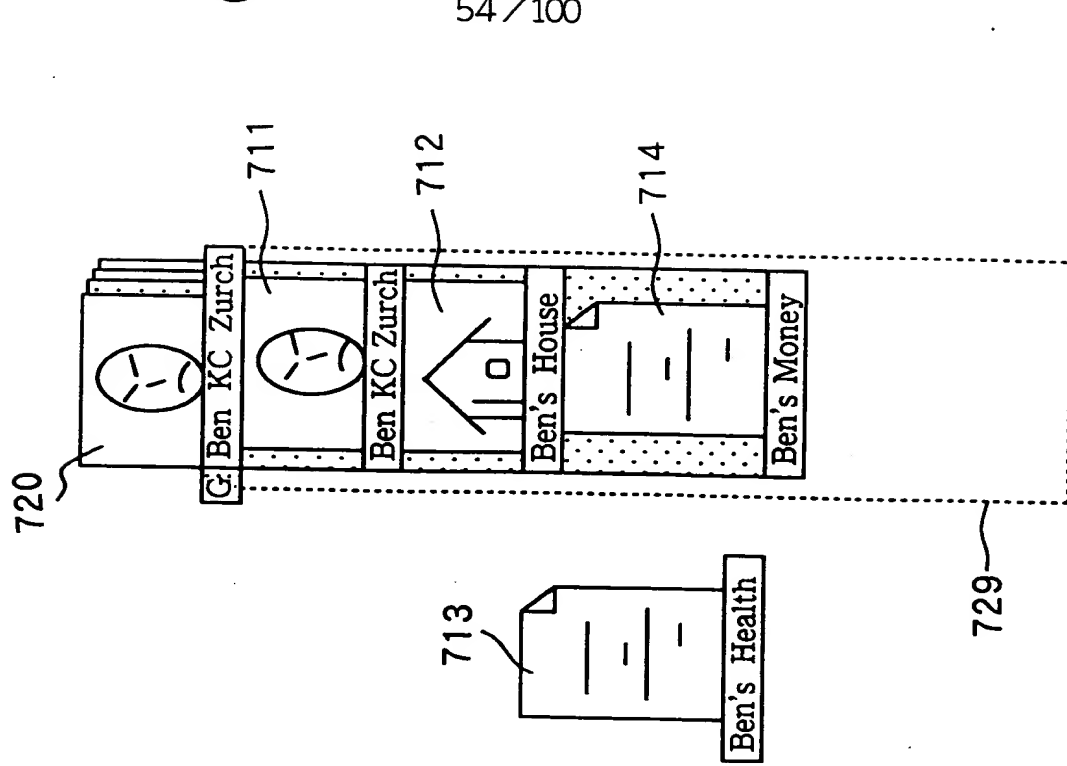
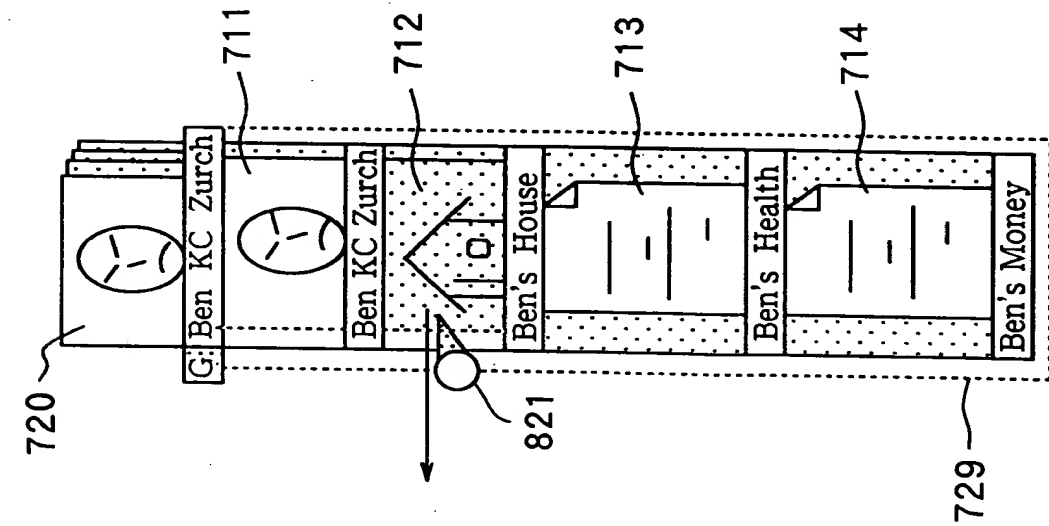


FIG. 56A

FIG. 56B

FIG. 56A: A diagram showing a stack of papers. The top paper is labeled 'G: Ben KC Zurich' and features two circular icons with a 'Y' and a 'Z' inside. Below it is another paper labeled 'Ben KC Zurich'. A magnifying glass is positioned over the second paper, with an arrow pointing to the text '821' on the left. To the right of the stack, the number '712' is written above a house icon, and '713' is written above a document icon. Further to the right, the number '714' is written above a stack of papers labeled 'Ben's Health', 'Ben's House', and 'Ben's Money'. A large bracket on the right side of the stack is labeled '729'.



54 / 100

F I G. 57

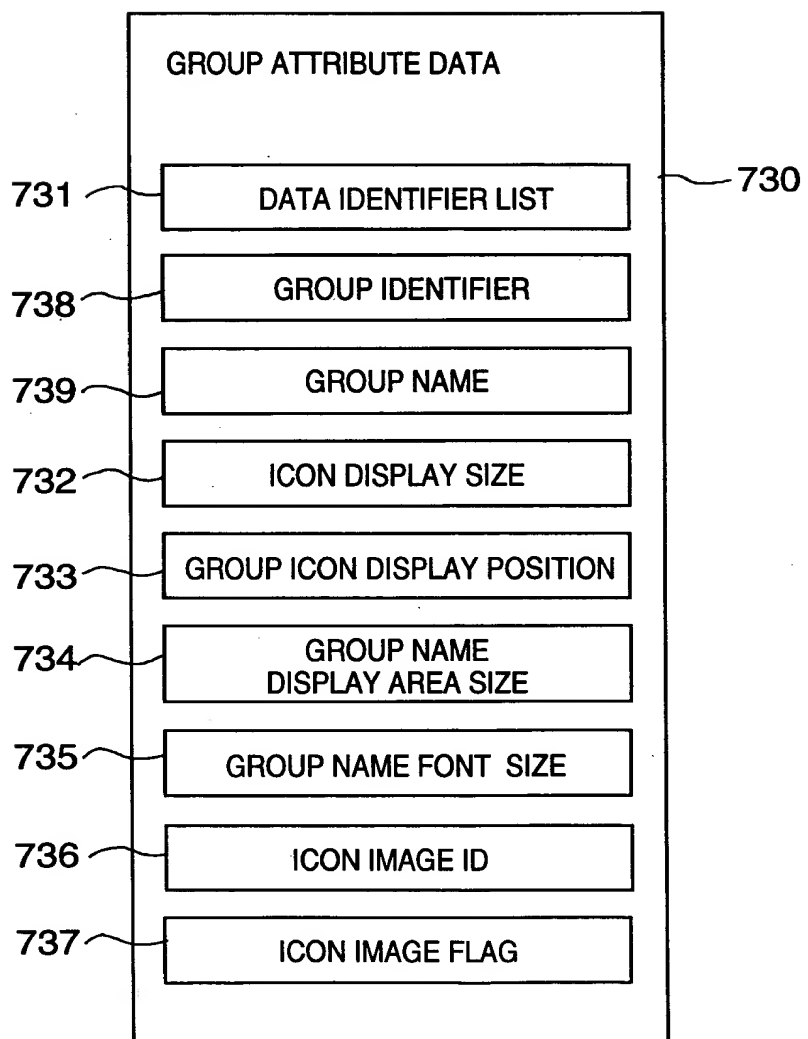
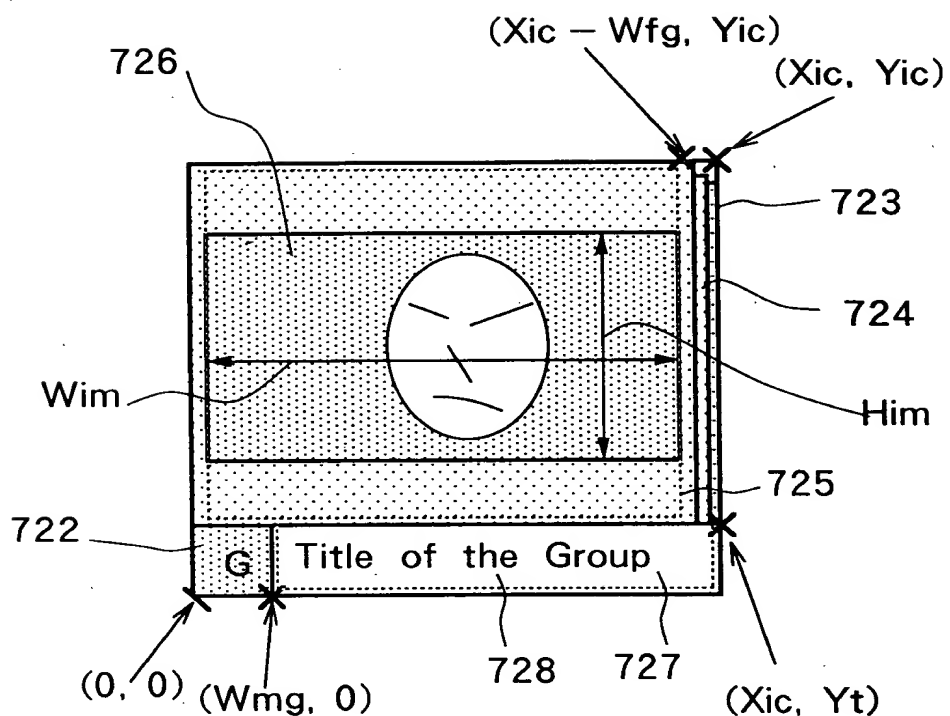


FIG. 58



F | G. 59

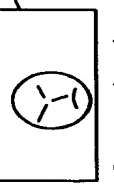
<p>(a)  404a</p>	<p>$n = 0$ AND $(Y_{ic} - Y_t < \text{Himmin})$ OR $X_{ic} < \text{Wimmin}$)</p>
<p>(b)  404e</p>	<p>$n = 0$ AND $(Y_{ic} - Y_t < \text{Himmin})$ OR $X_{ic} < \text{Wimmin}$)</p>
<p>(c)  404f</p>	<p>$n = 1$ AND $(Y_{ic} - Y_t < \text{Himmin})$ OR $X_{ic} < \text{Wimmin}$)</p>
<p>Image A - 1</p>	<p>404d</p>
<p>(d) </p>	<p>$n = 2$ AND $(Y_{ic} - Y_t \geq \text{Himmin})$ AND $X_{ic} \geq \text{Wimmin}$)</p>
<p>Image A - 1</p>	

FIG. 60

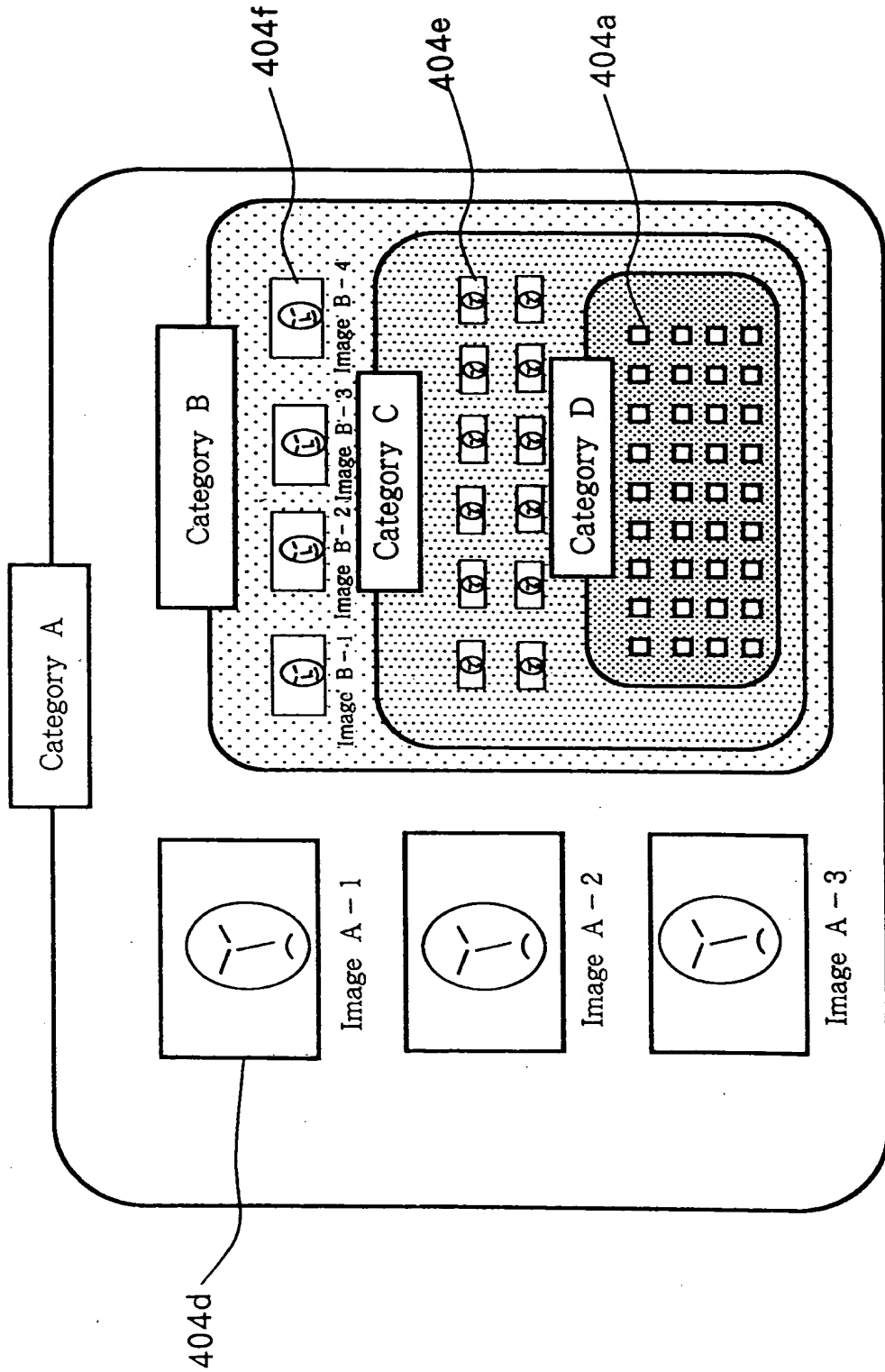


FIG. 61

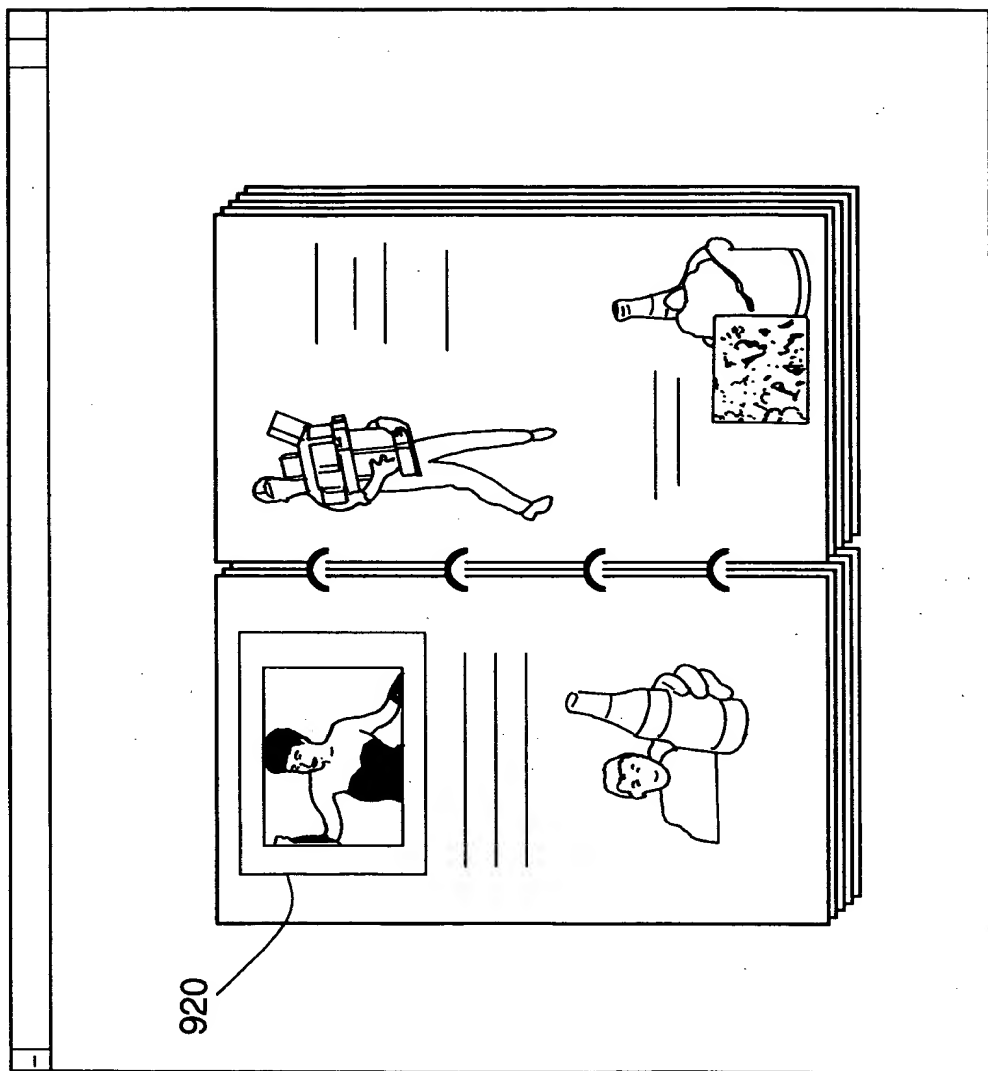


FIG. 62



FIG. 63

0036459600, 00504, 004

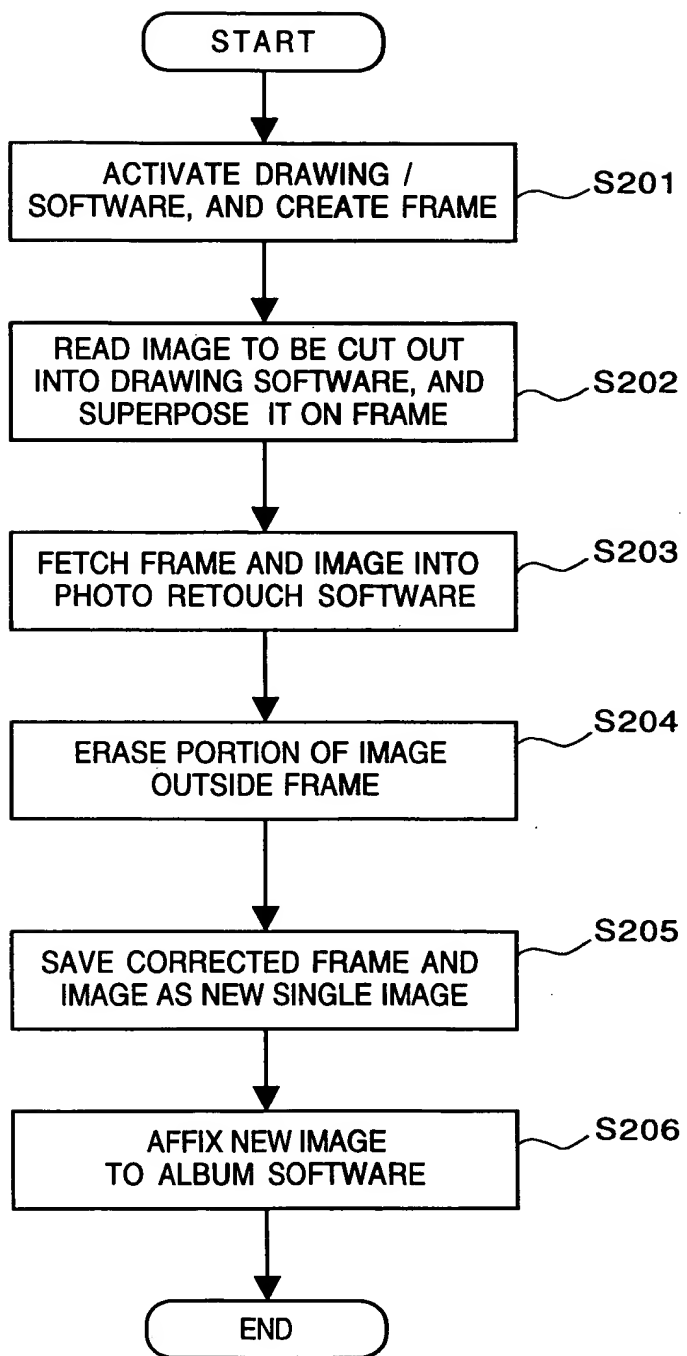


FIG. 64

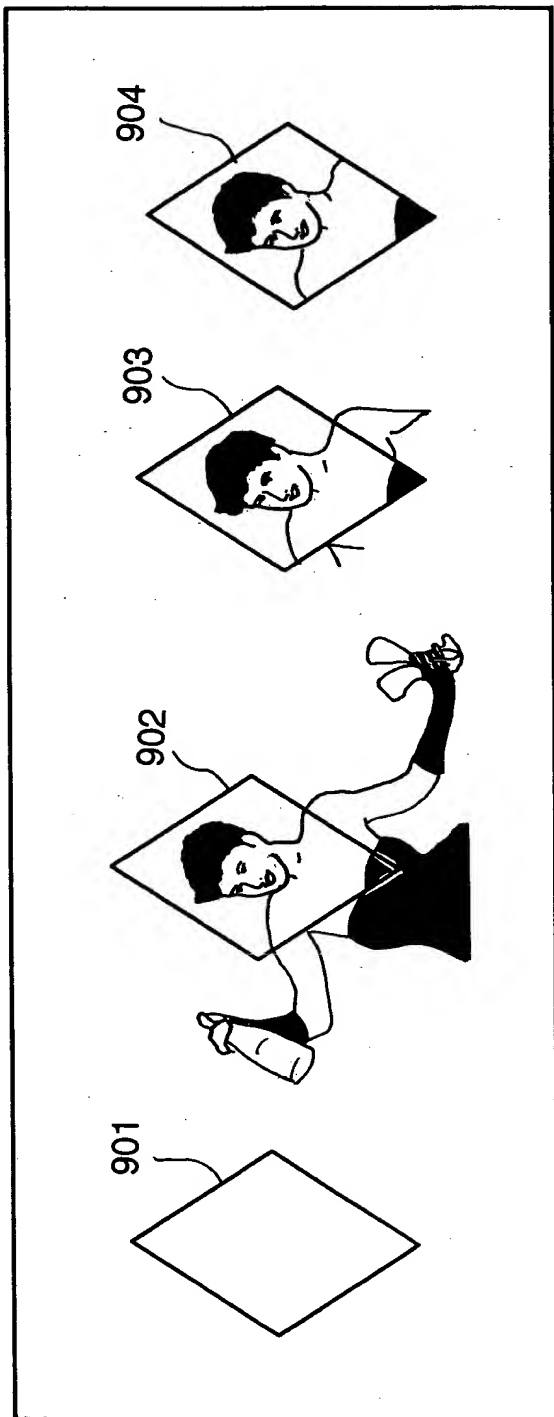


FIG. 65

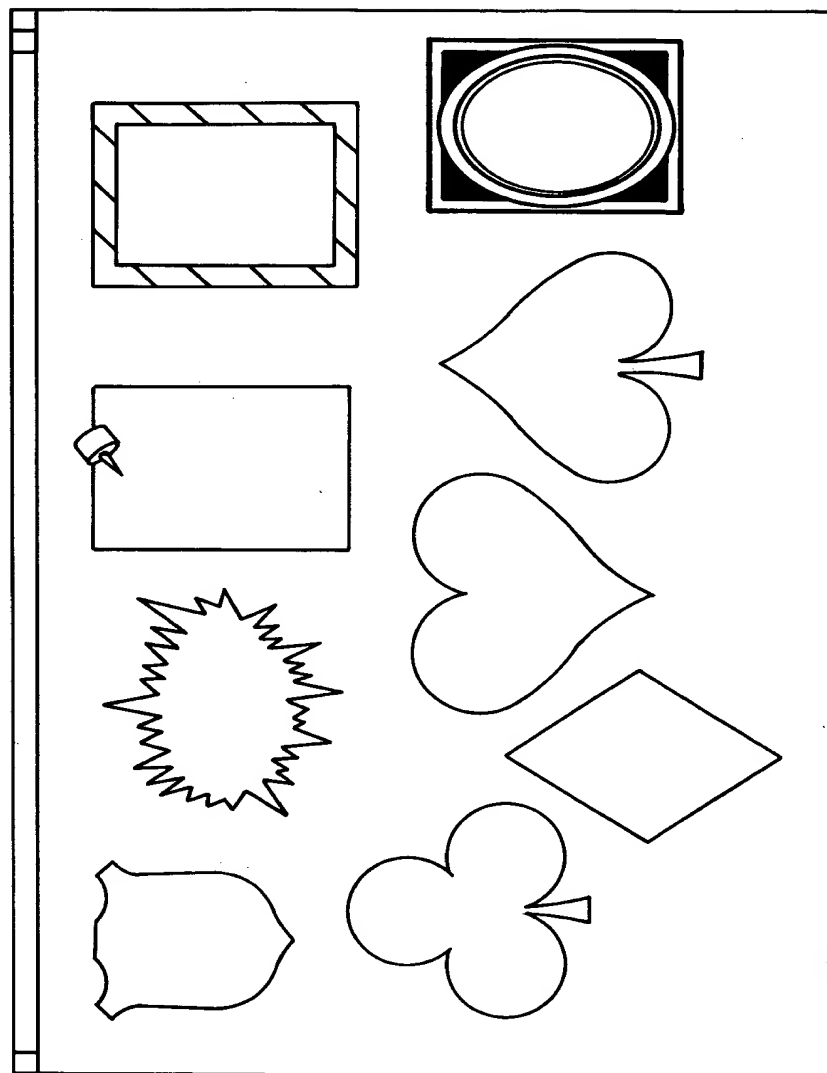


FIG. 66

0504506605050166

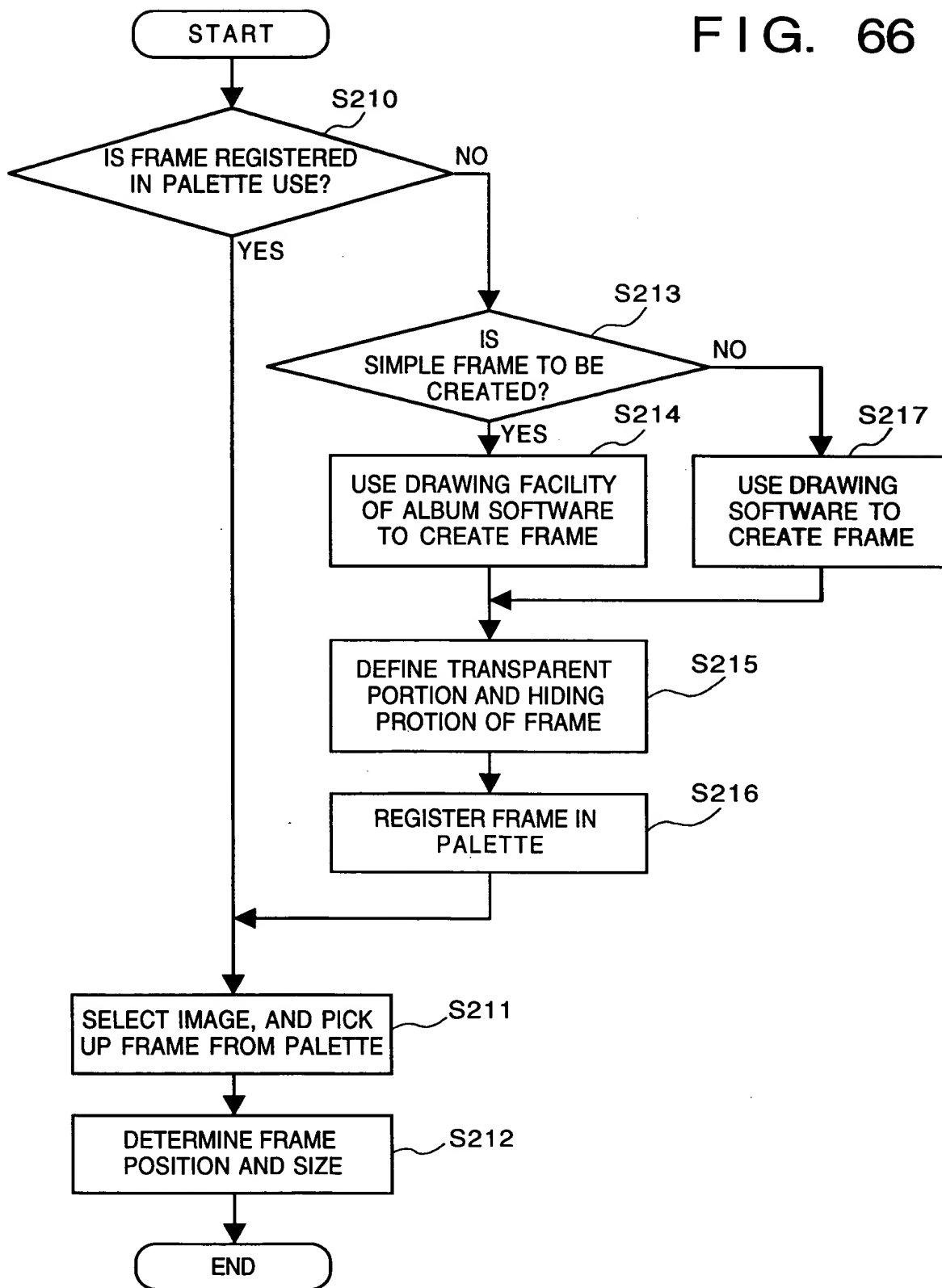


FIG. 67

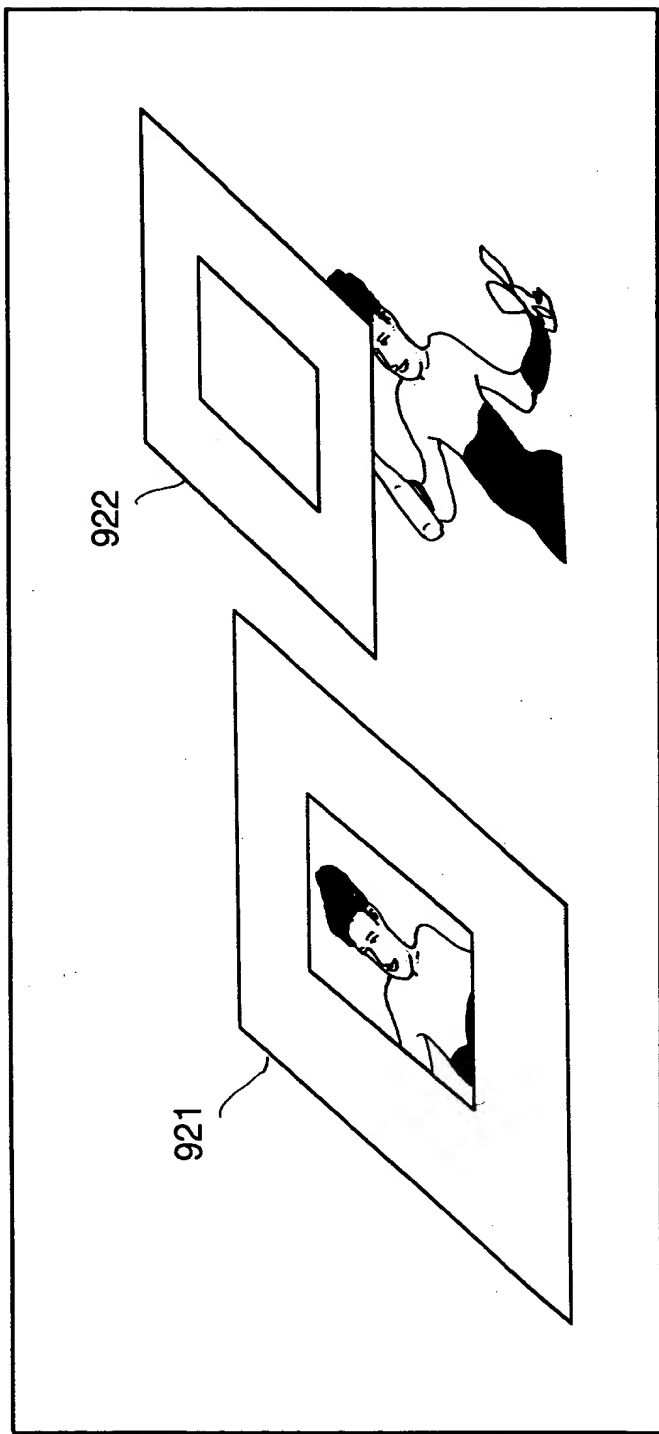


FIG. 68

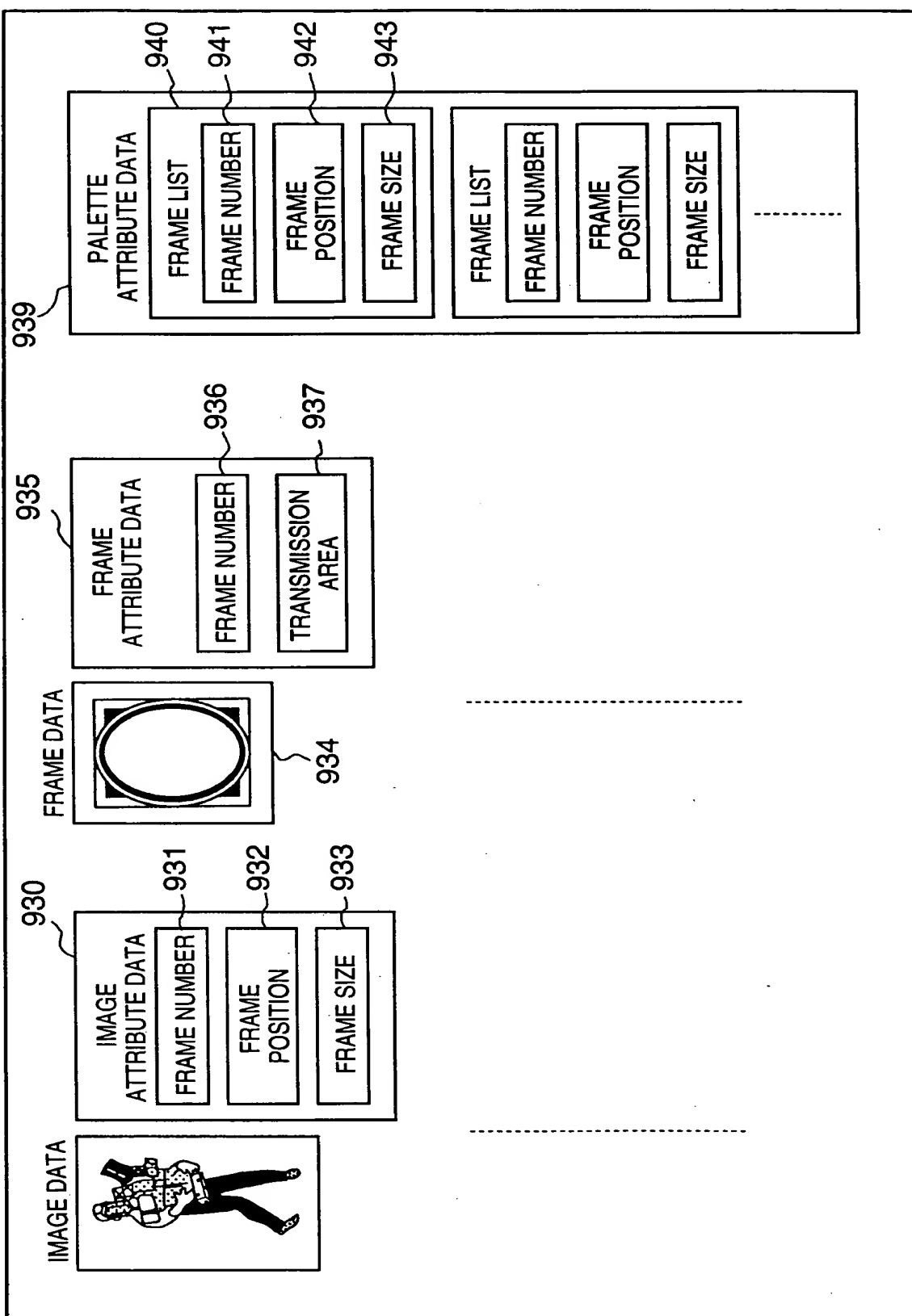


FIG. 69

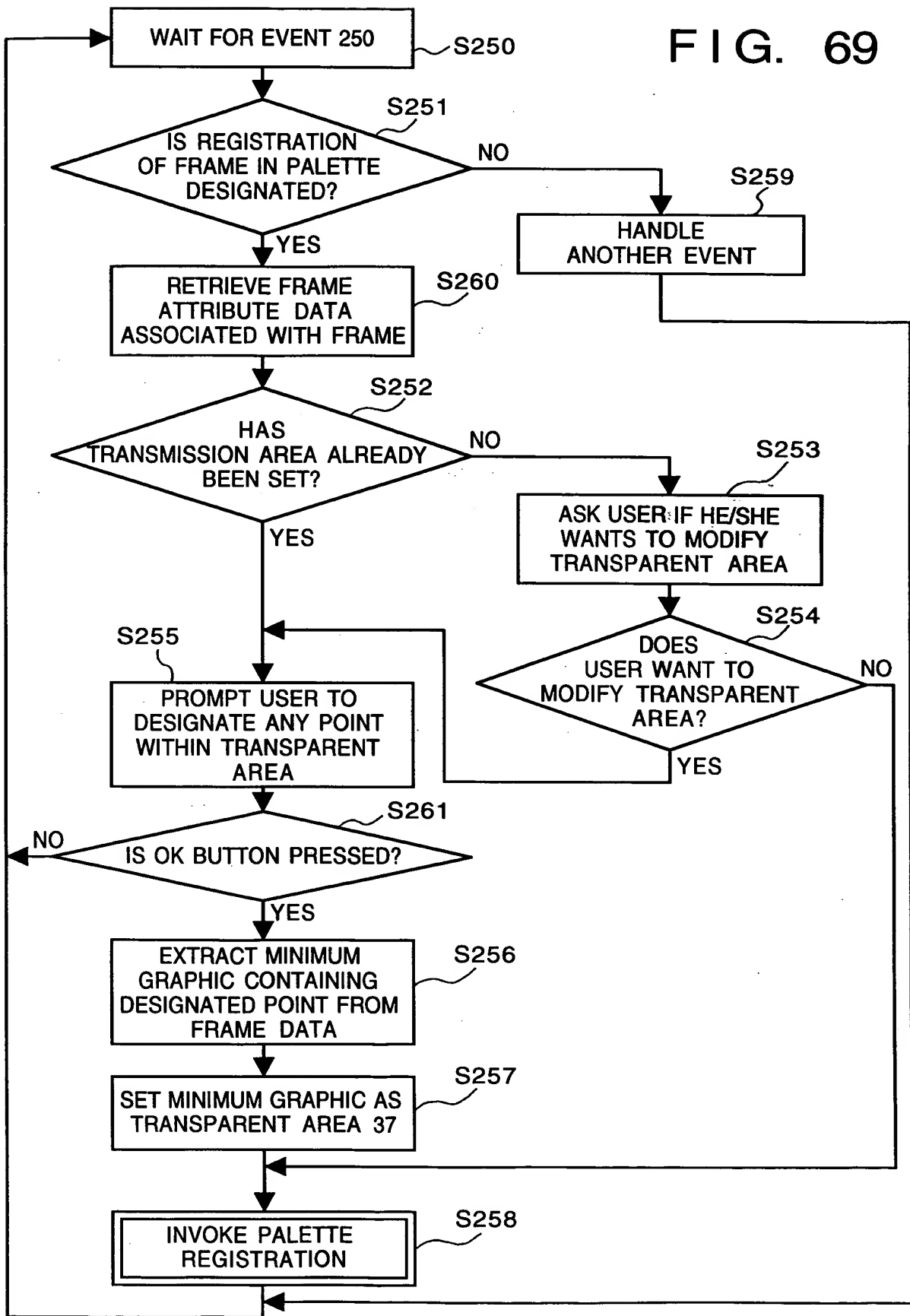


FIG. 70

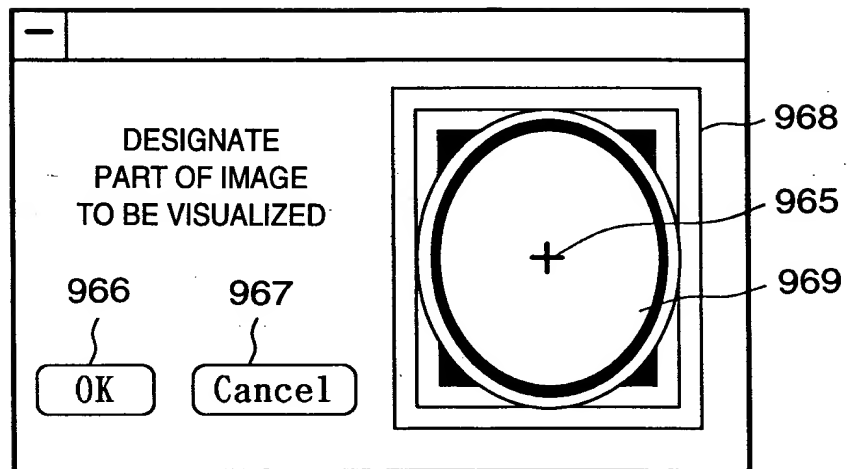


FIG. 71

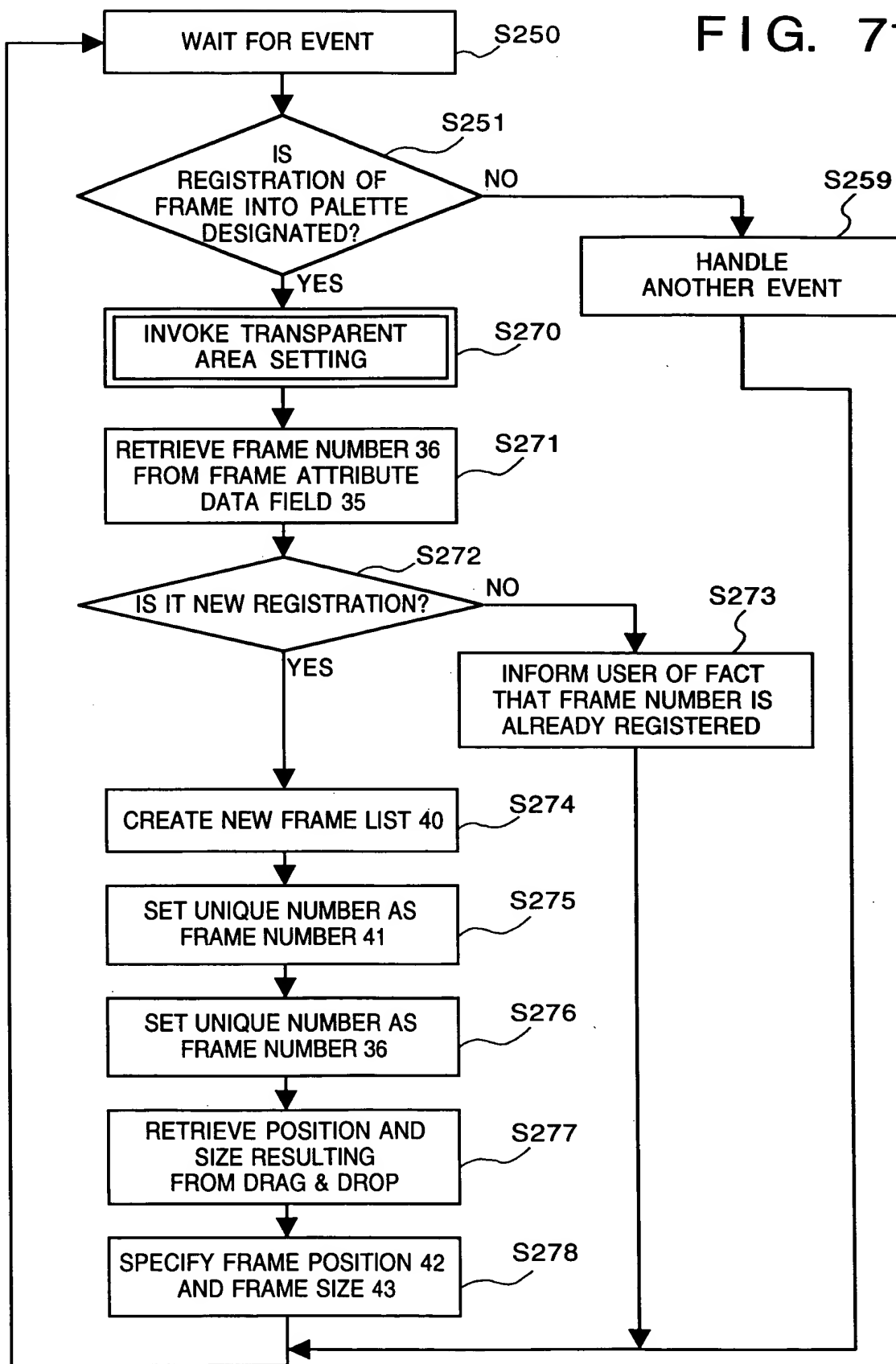


FIG. 72A

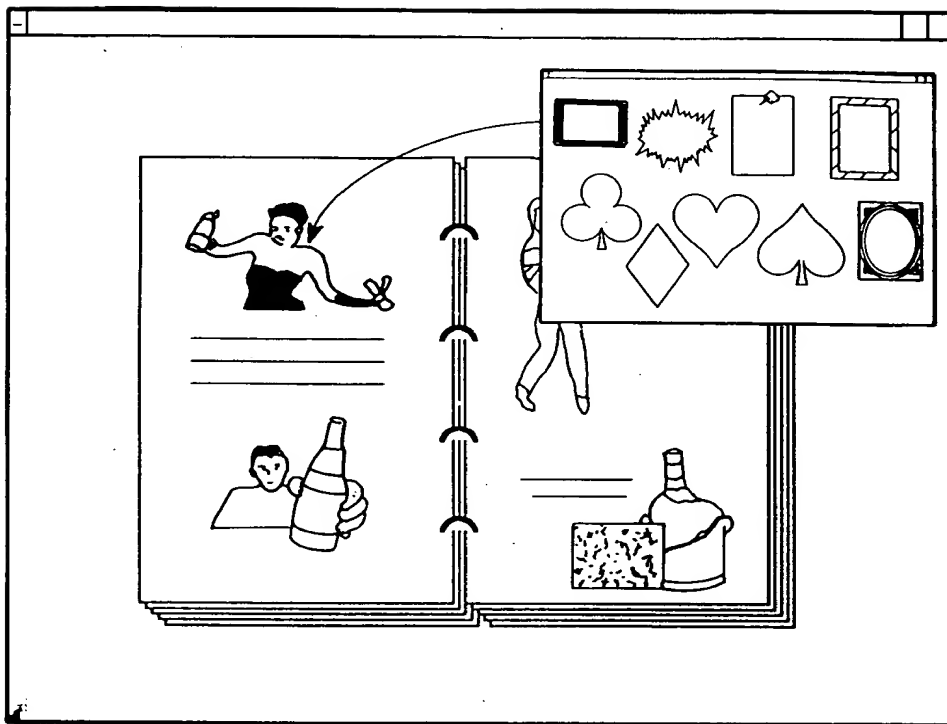


FIG. 72B

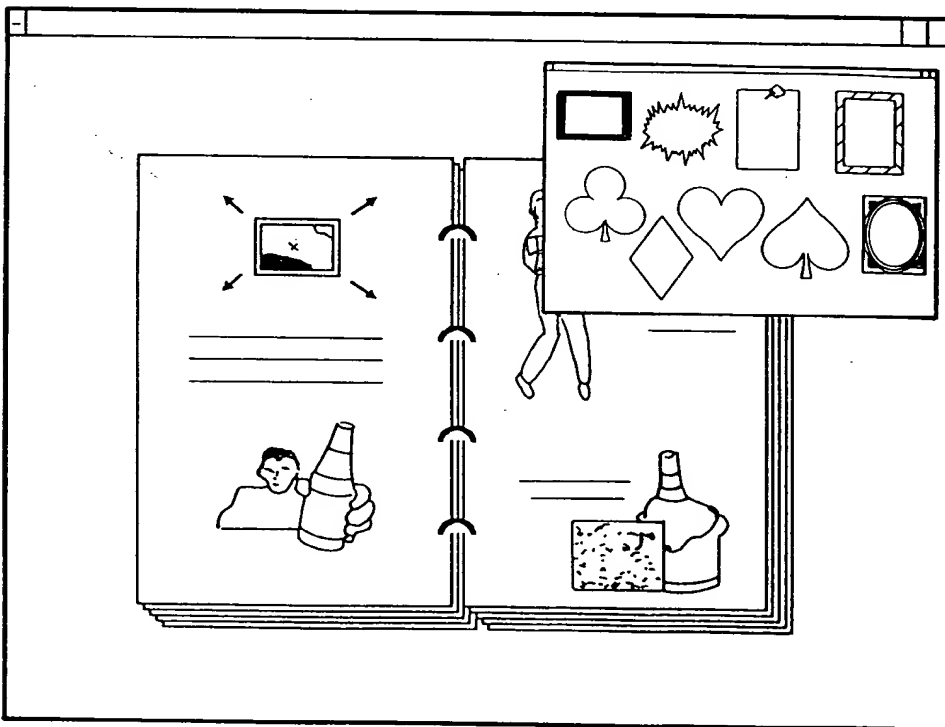


FIG. 73

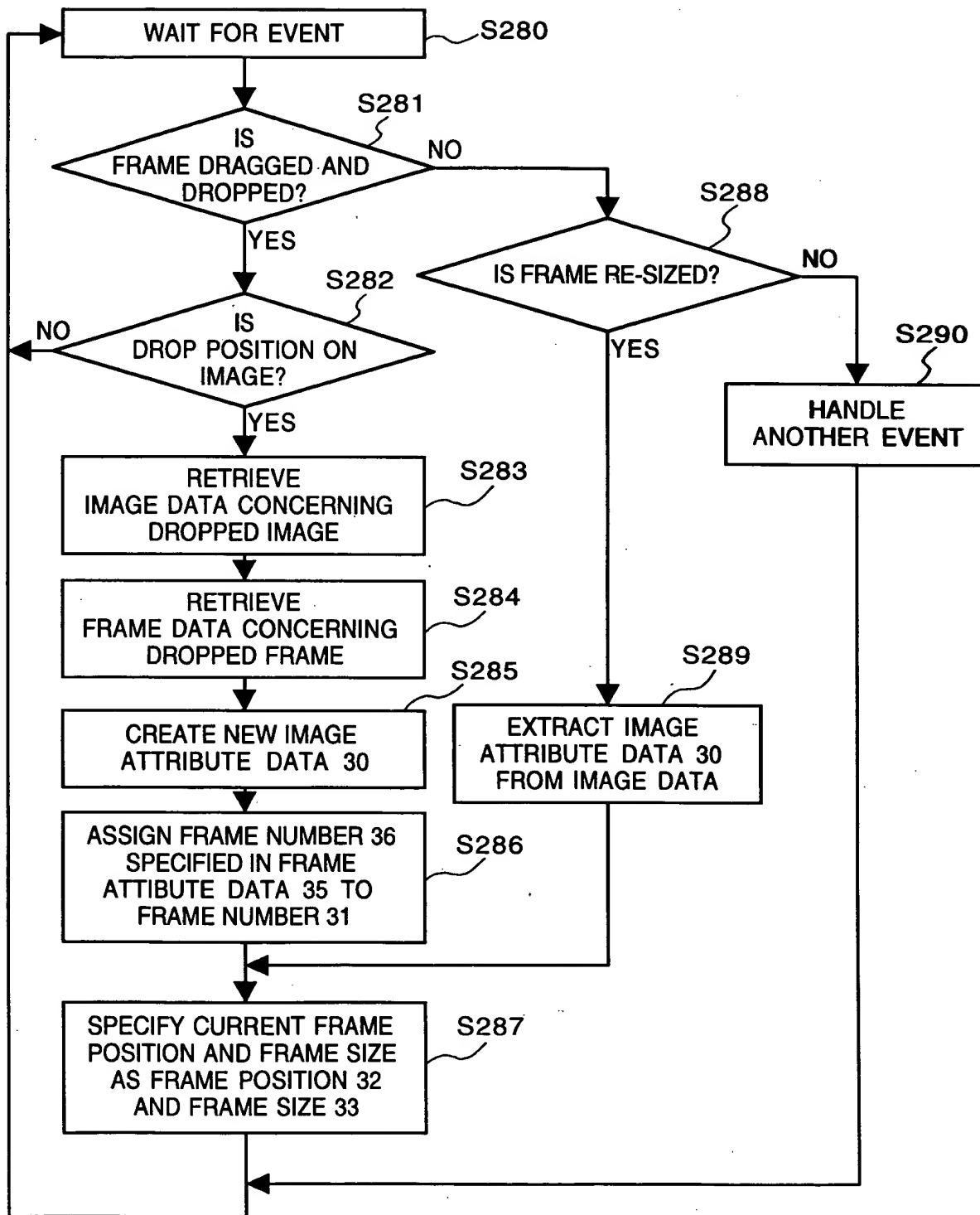


FIG. 74

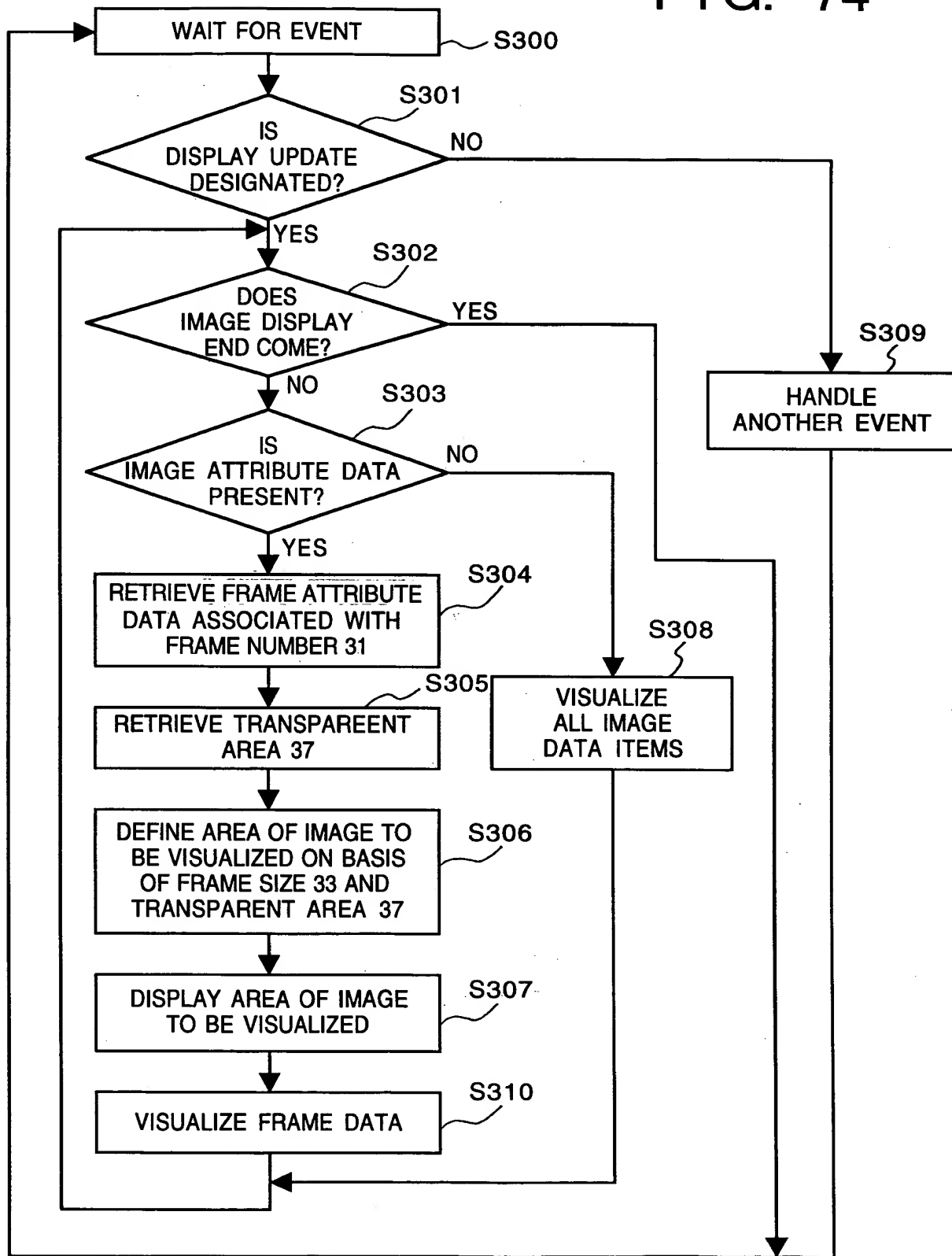


FIG. 75

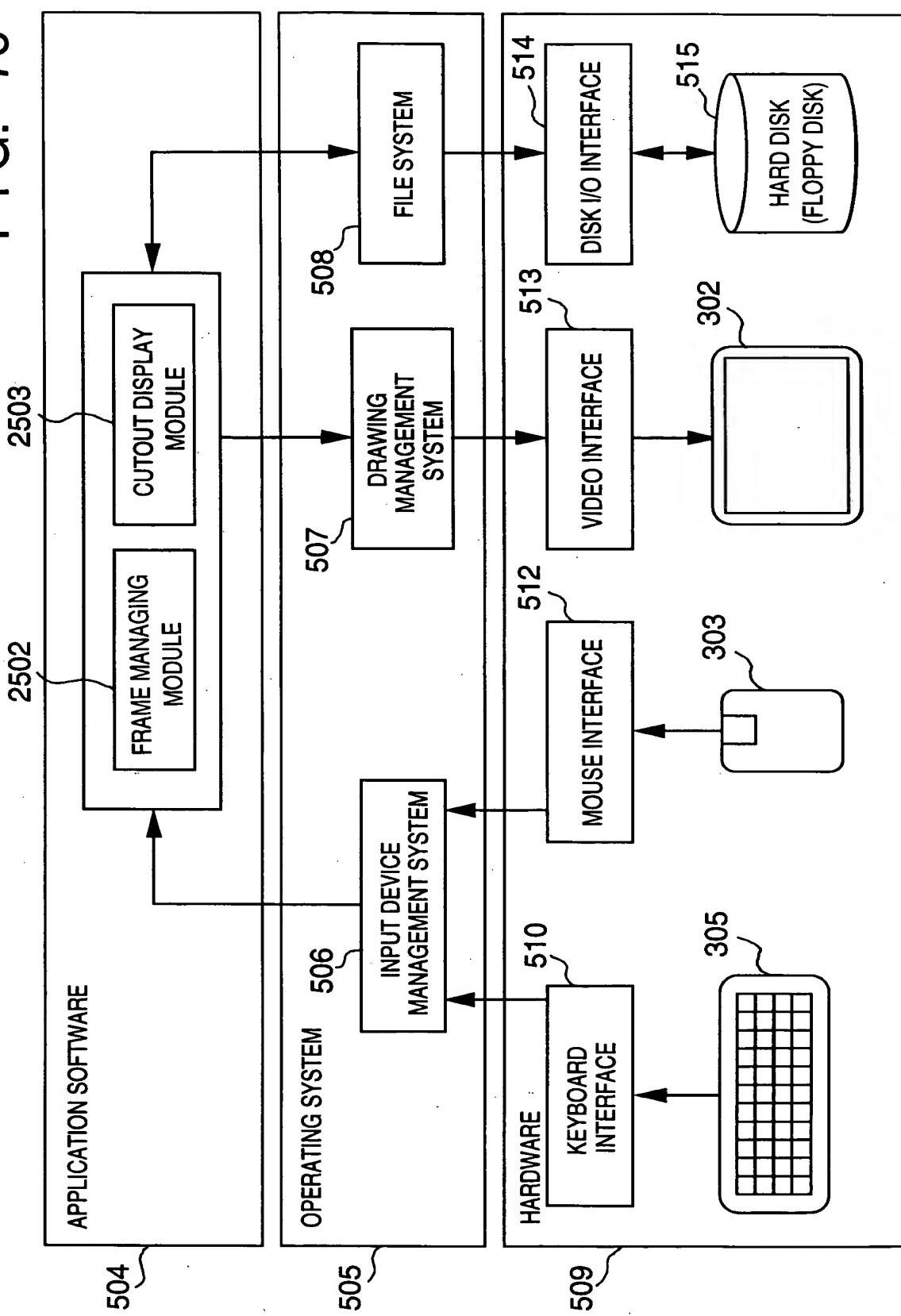


FIG. 76A

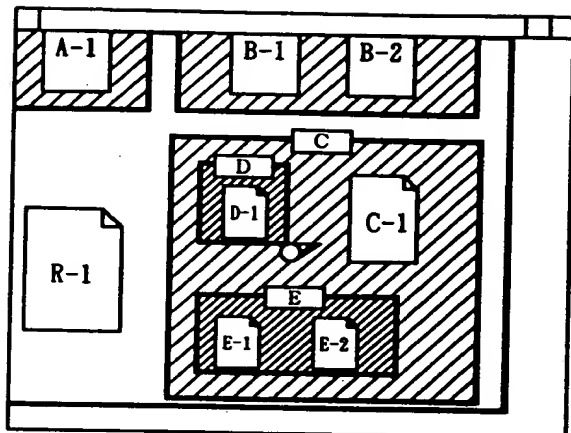


FIG. 76B

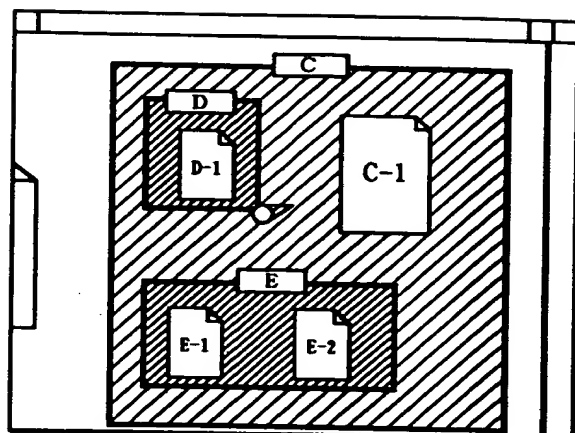


FIG. 76C

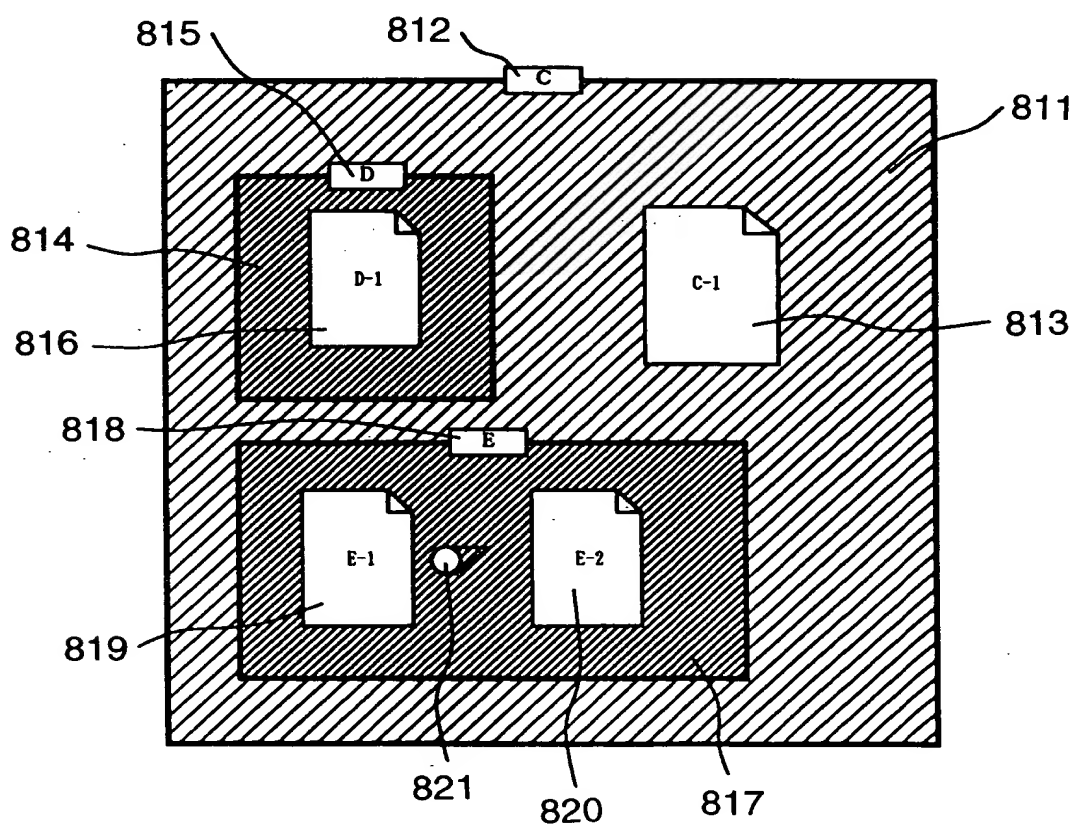


FIG. 77A

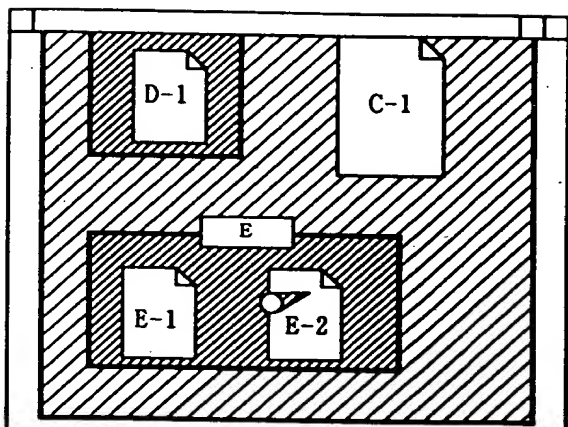


FIG. 77B

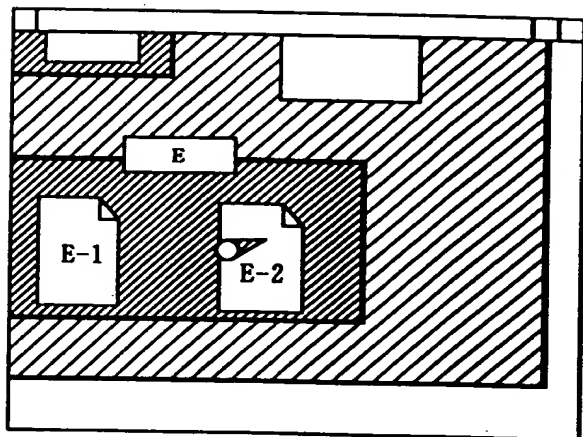


FIG. 77C

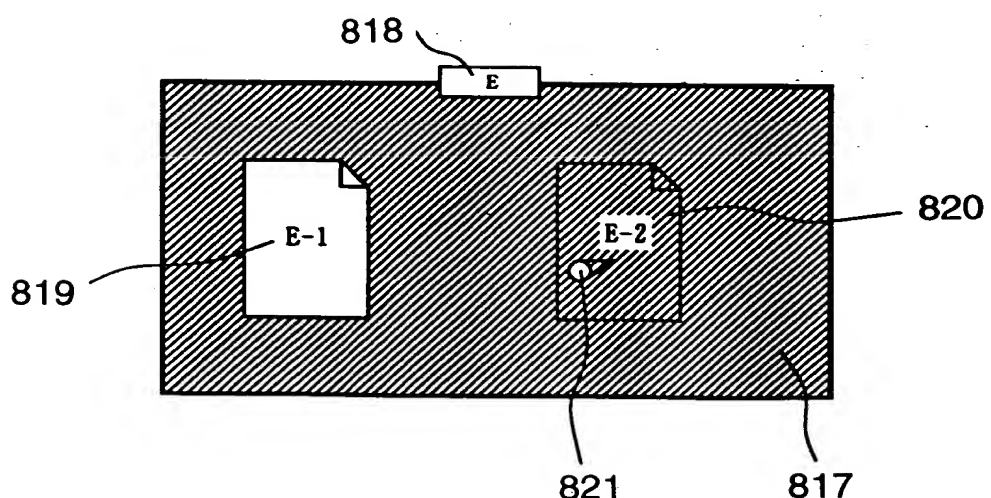


FIG. 78

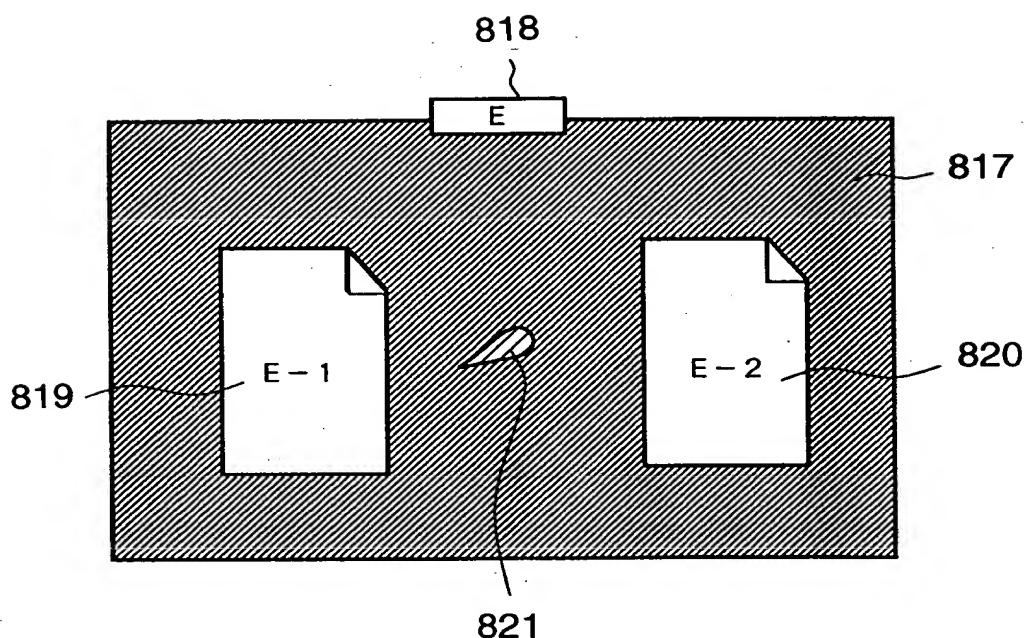


FIG. 79

09045960 - 0501.04

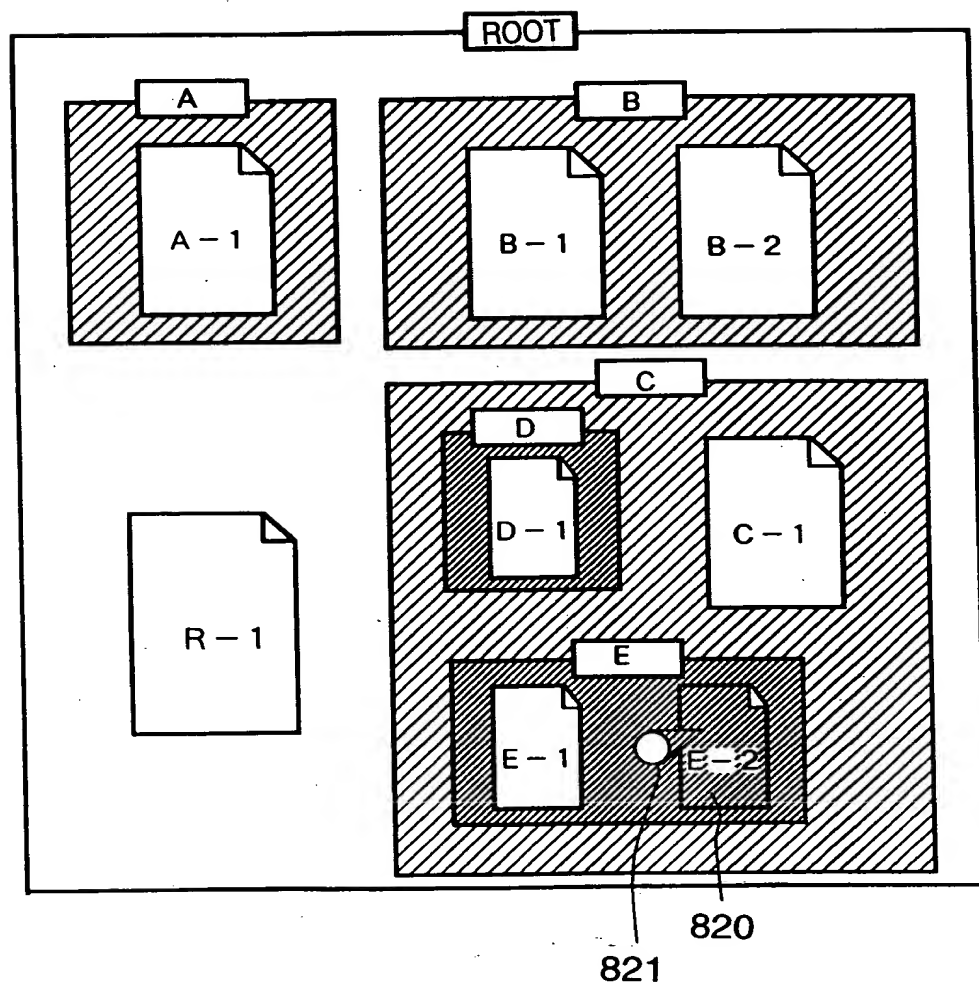


FIG. 80

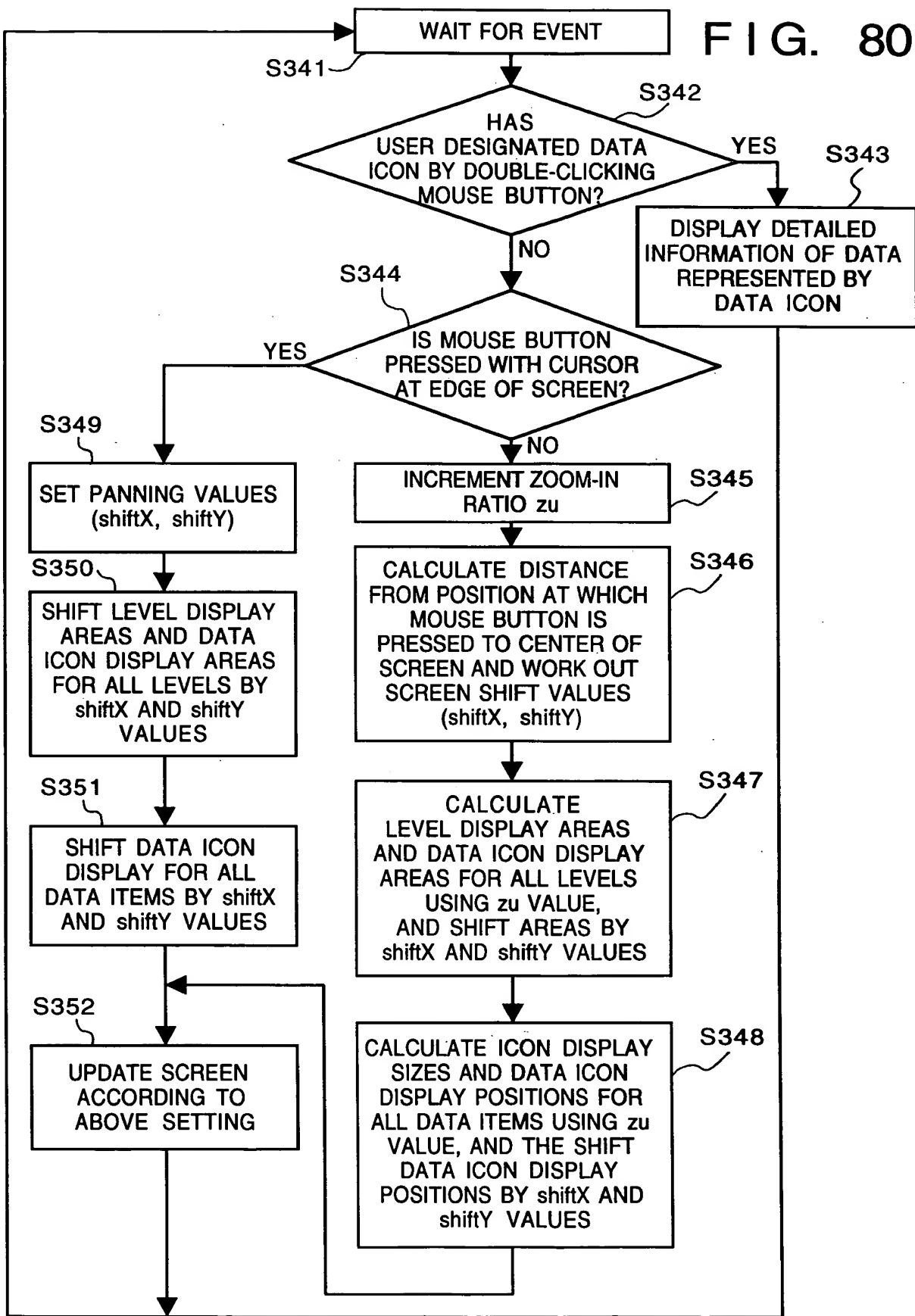


FIG. 81

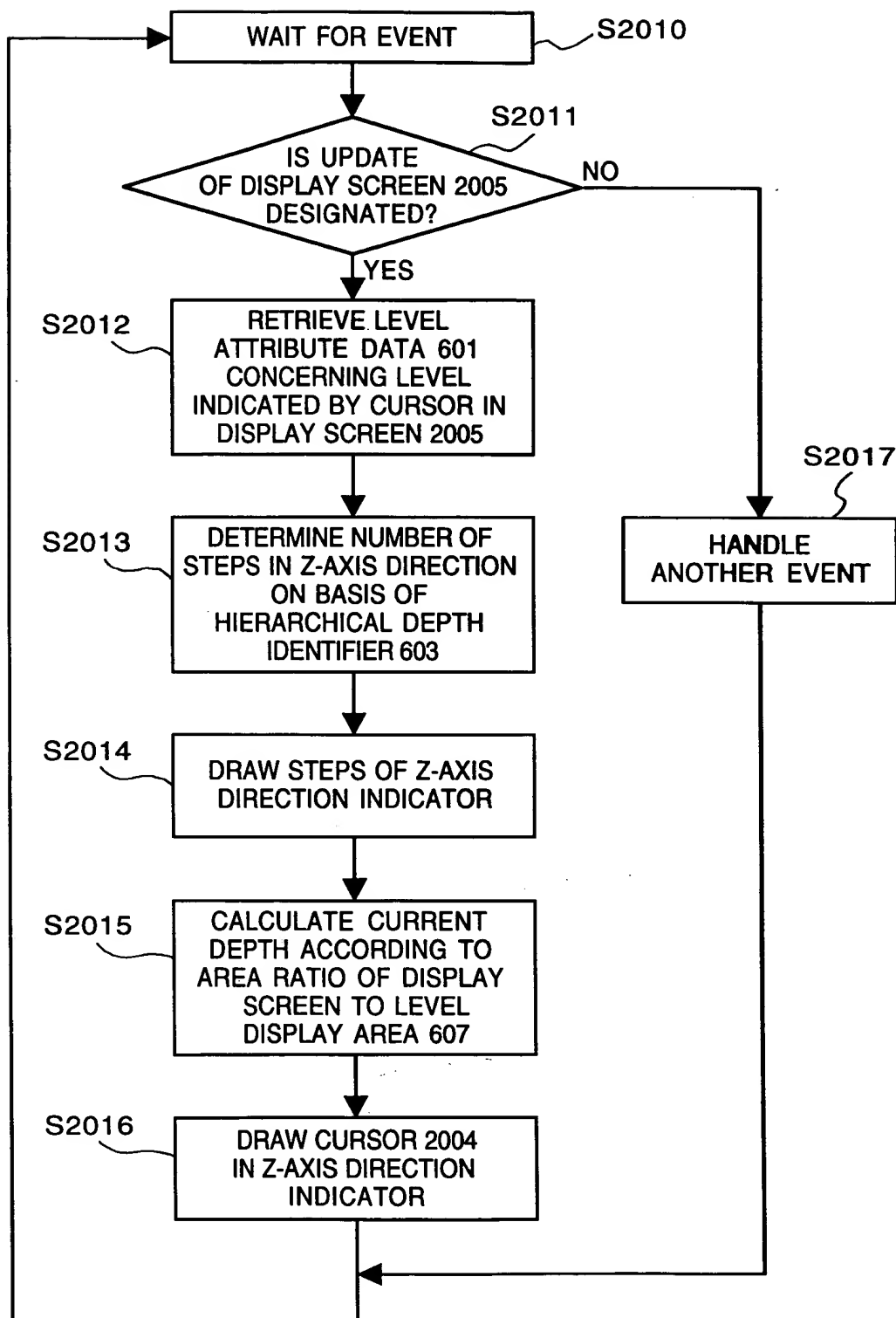


FIG. 82

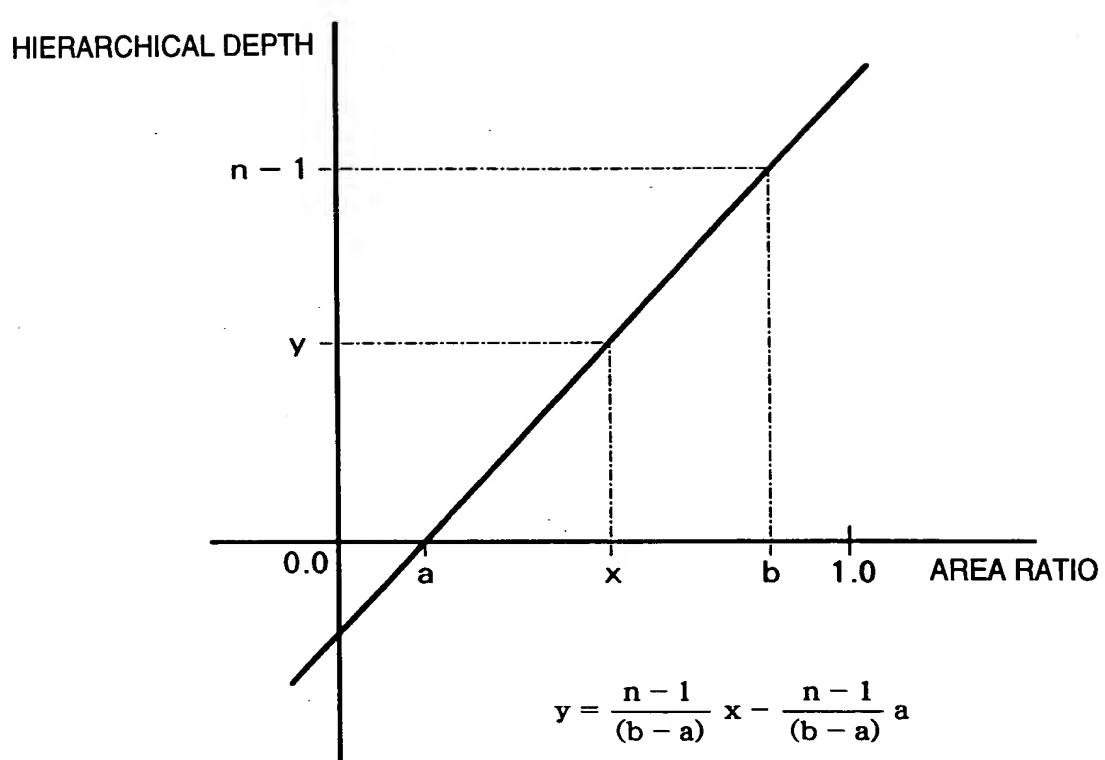


FIG. 83A

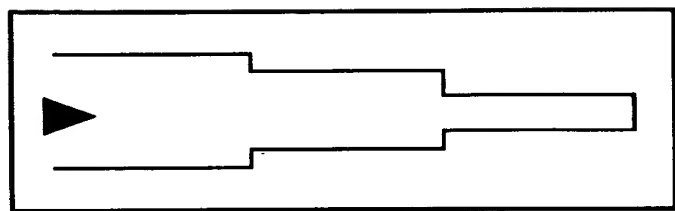


FIG. 83B

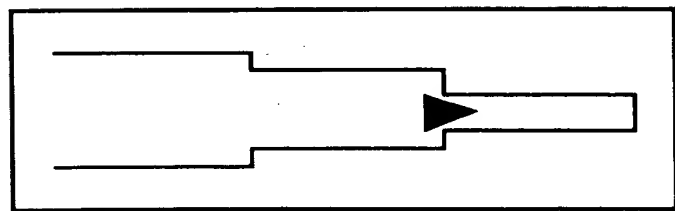


FIG. 84

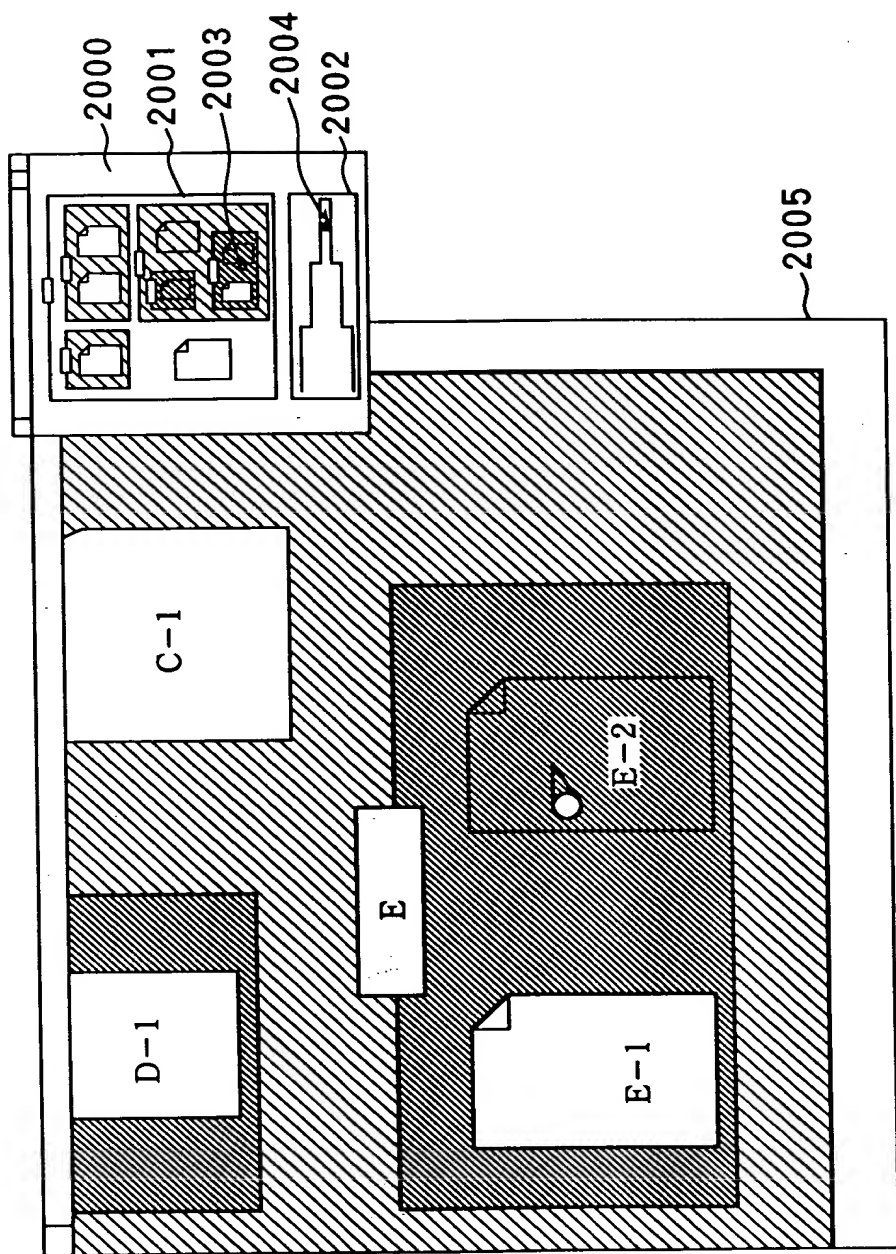


FIG. 85A

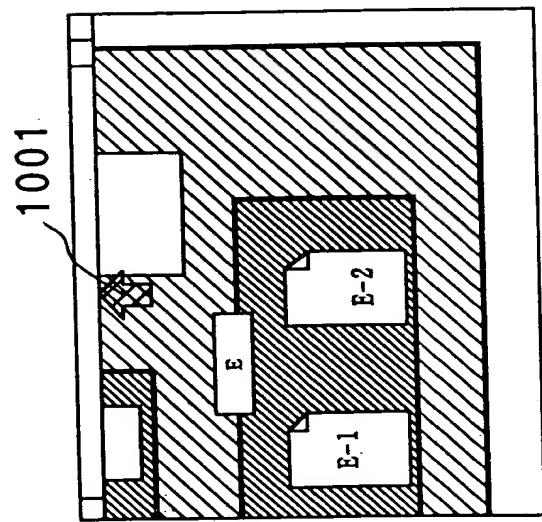


FIG. 85B

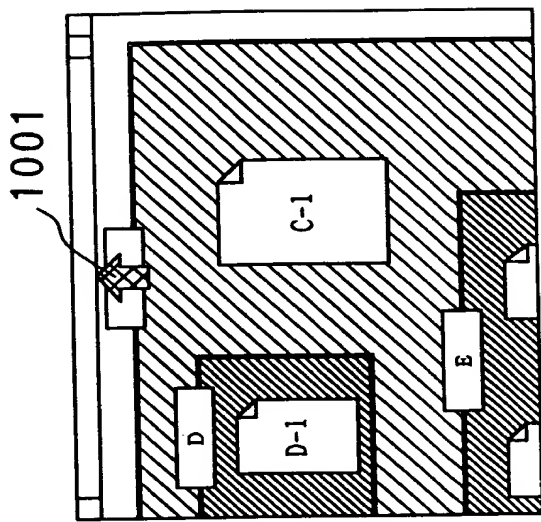
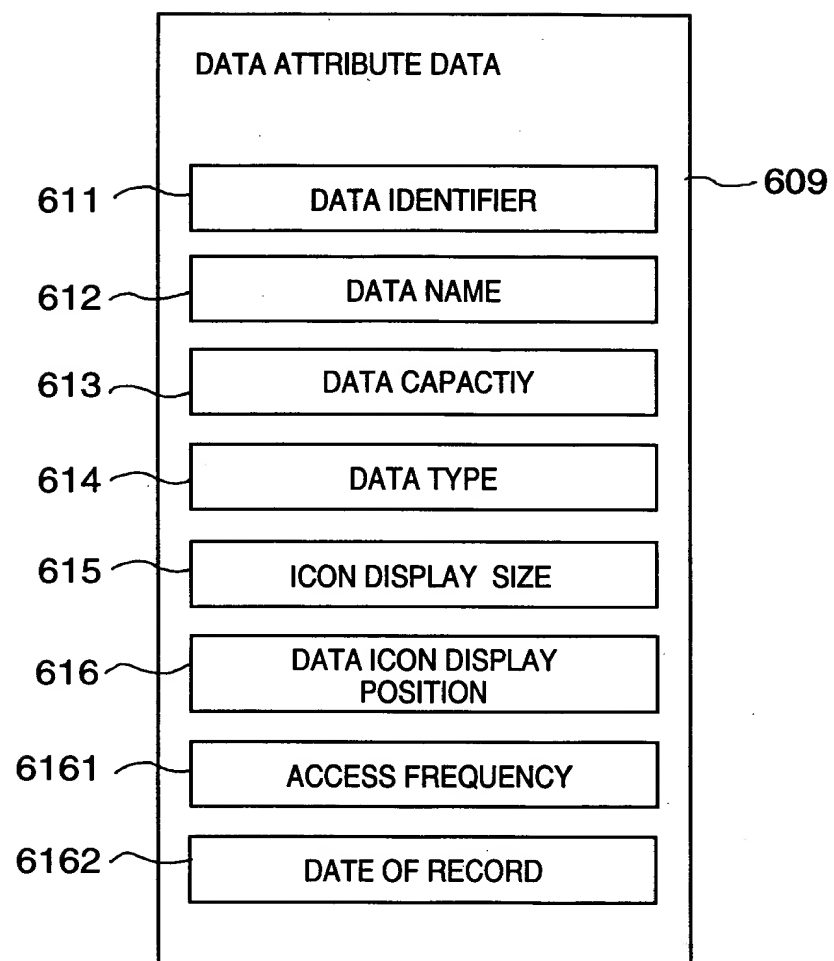
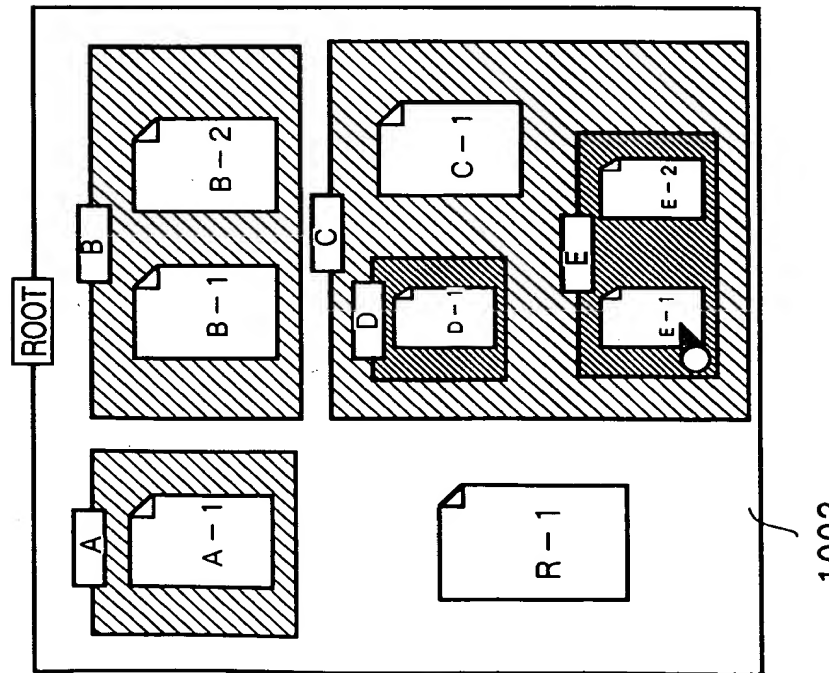


FIG. 86



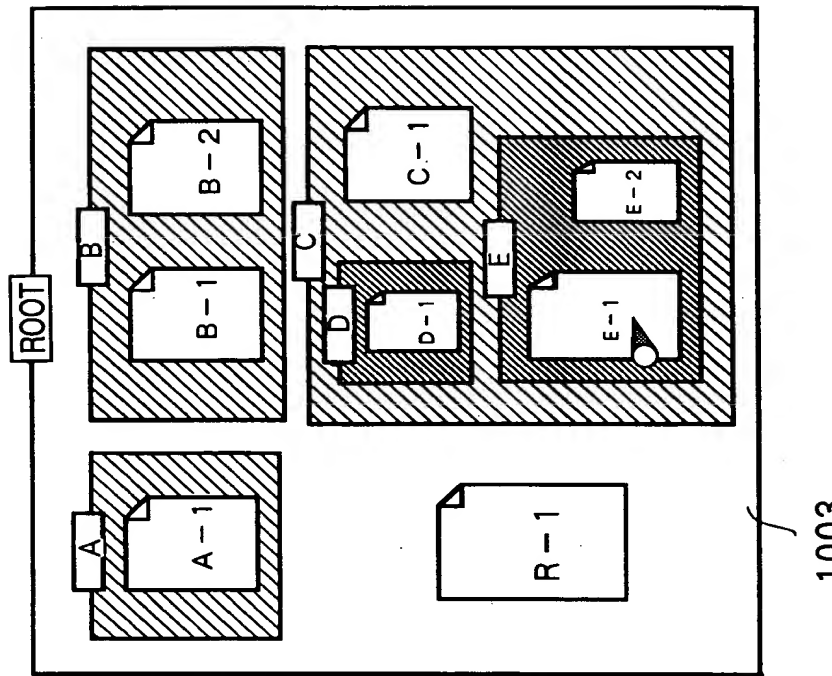
卷之三

FIG. 87A



1002

FIG. 87B



1003

FIG. 88

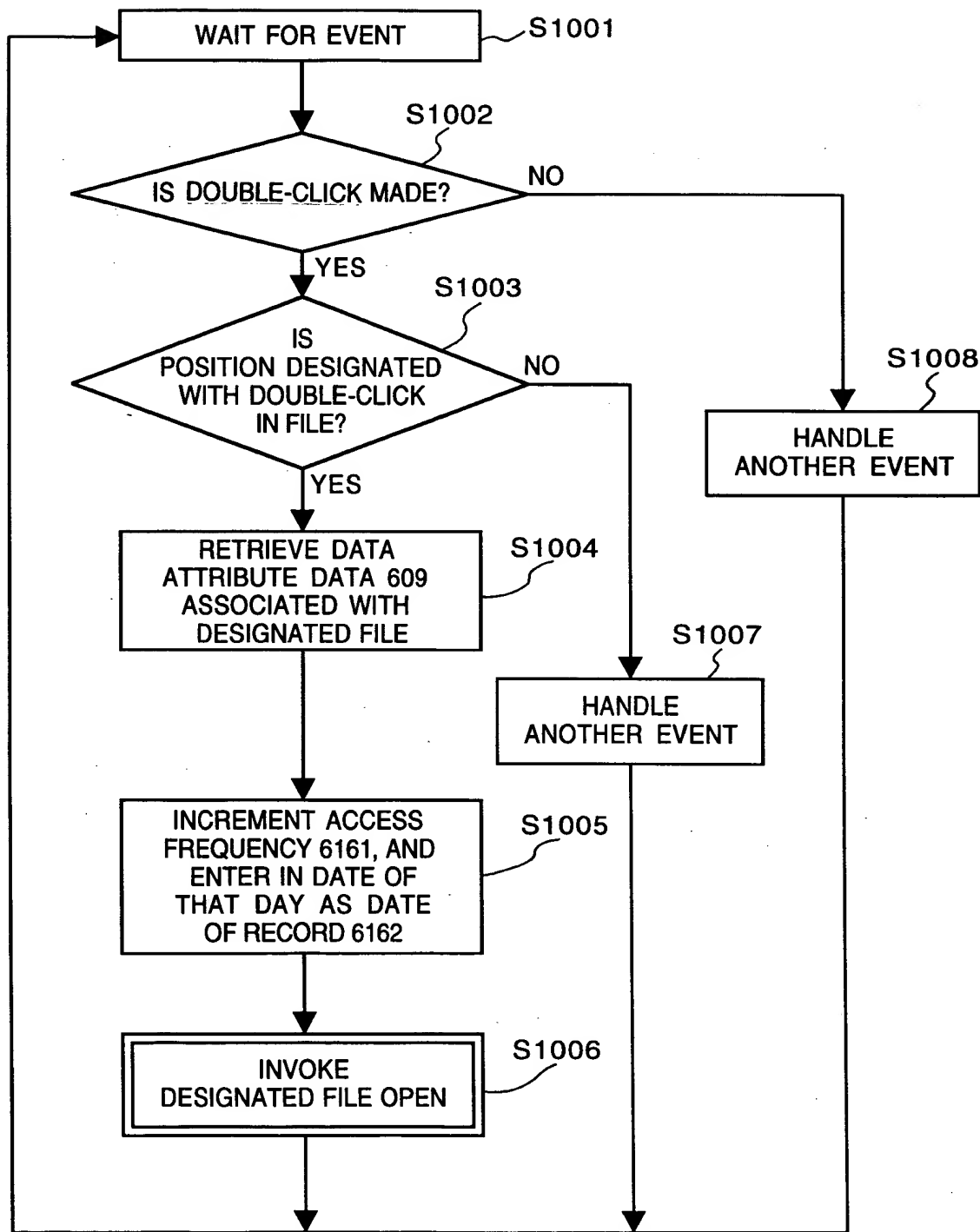


FIG. 89

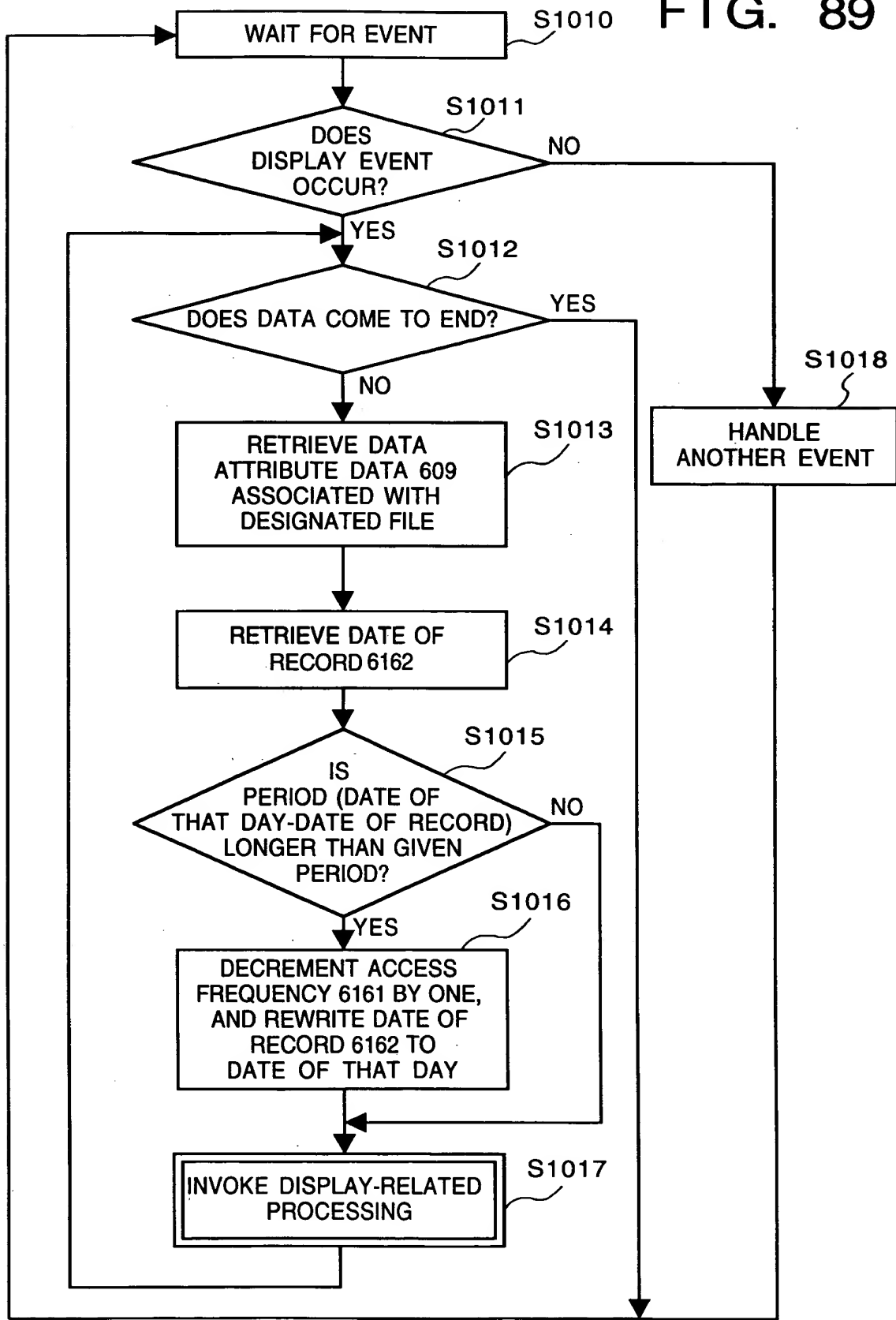


FIG. 90

09345560 0000100

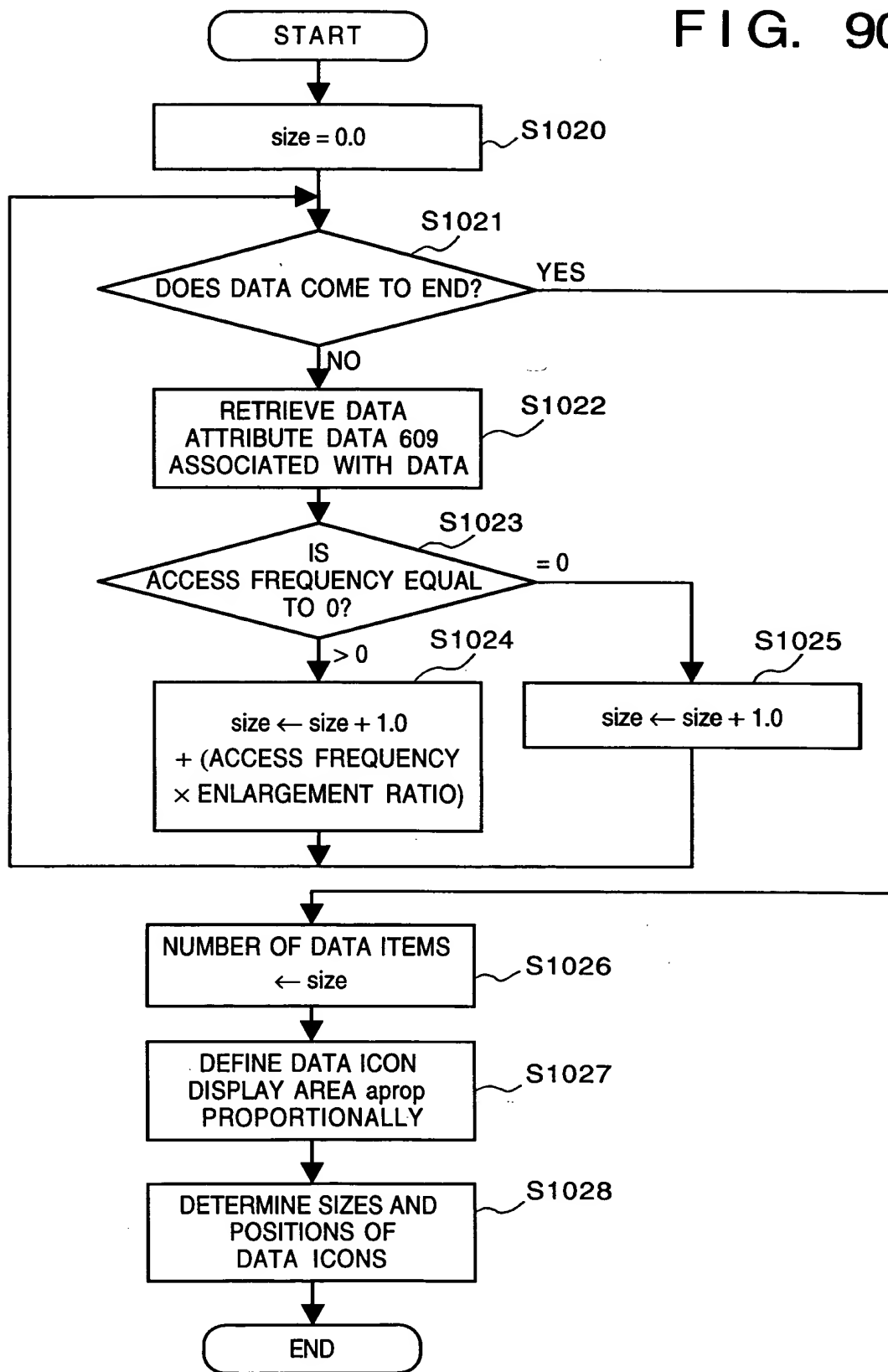


FIG. 91

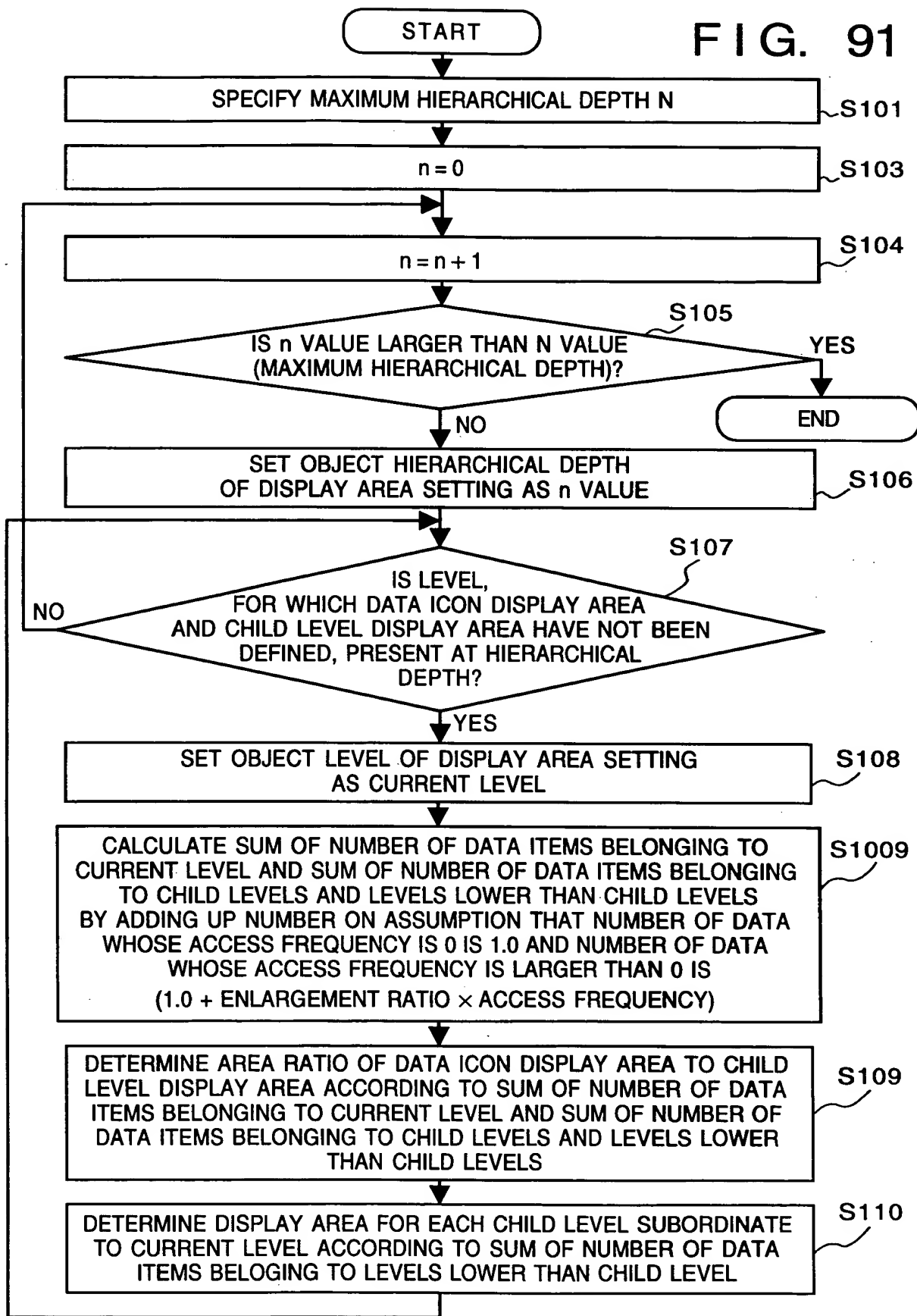


FIG. 92

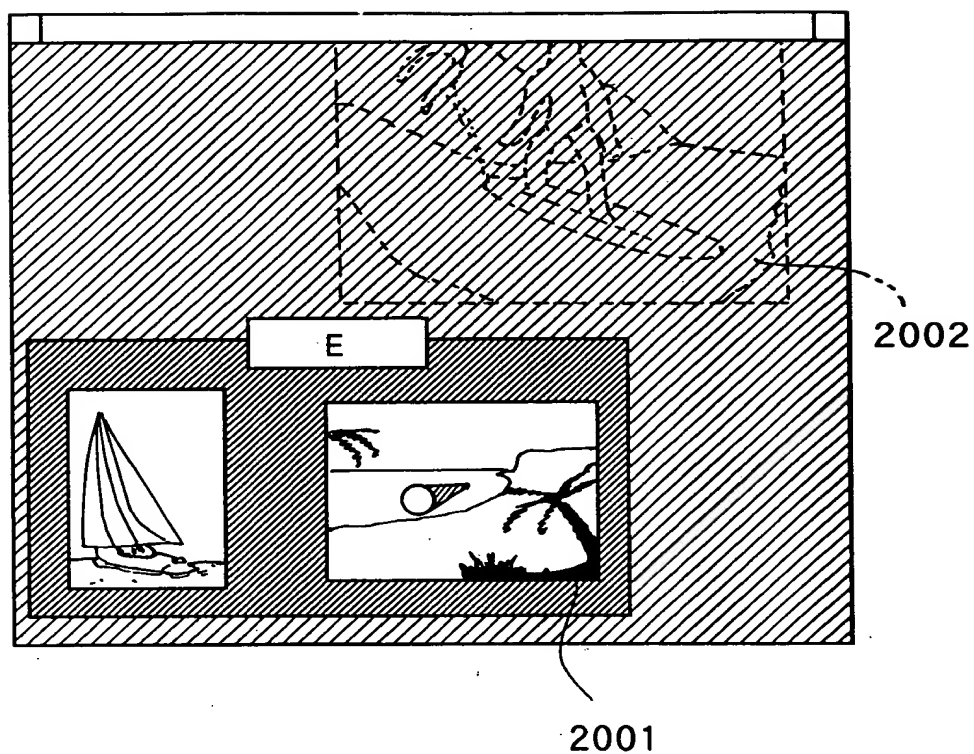
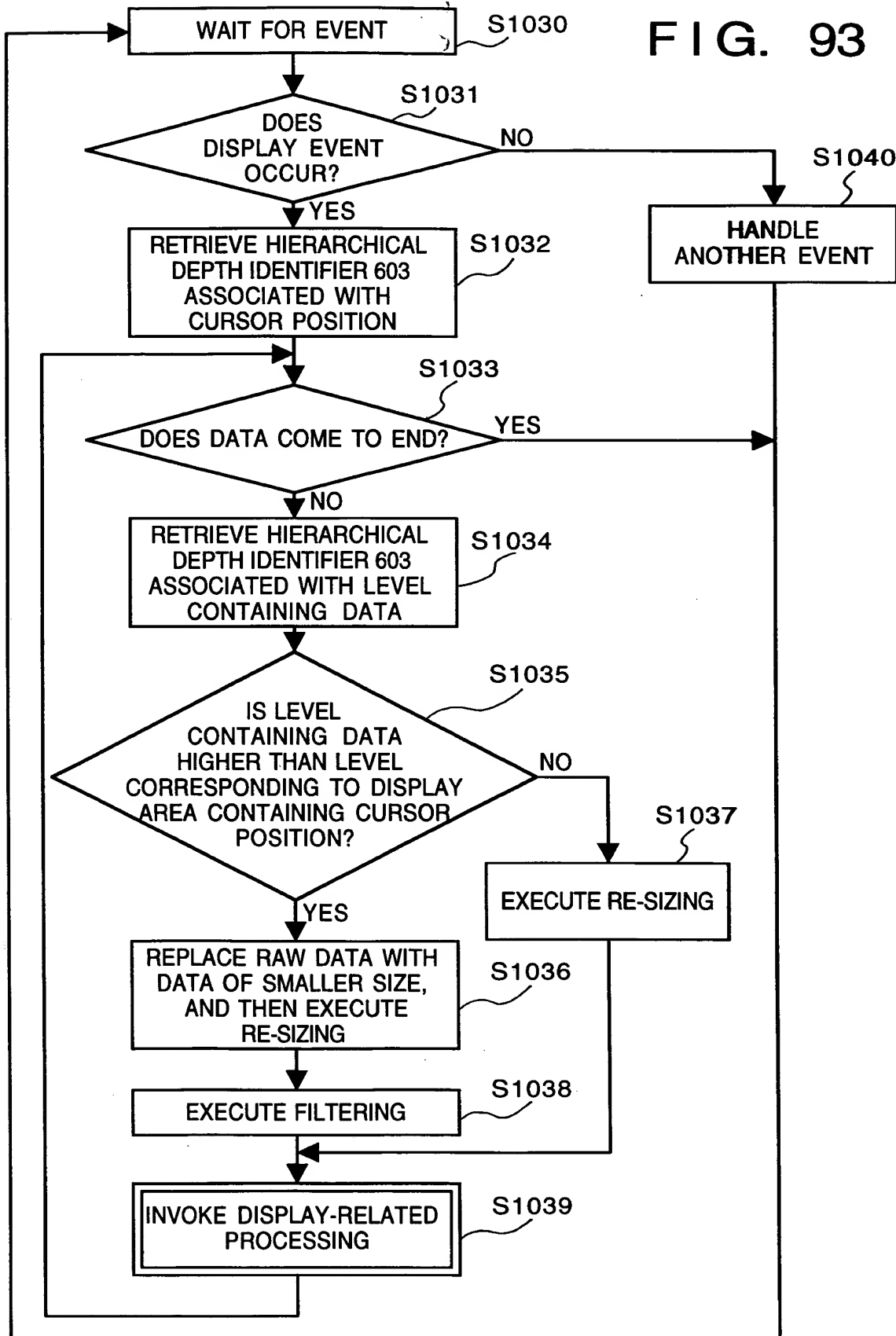


FIG. 93



F I G. 94

1/16	1/16	1/16
1/16	1/2	1/16
1/16	1/16	1/16

F I G. 95

1/9	1/9	1/9
1/9	1/9	1/9
1/9	1/9	1/9

FIG. 96

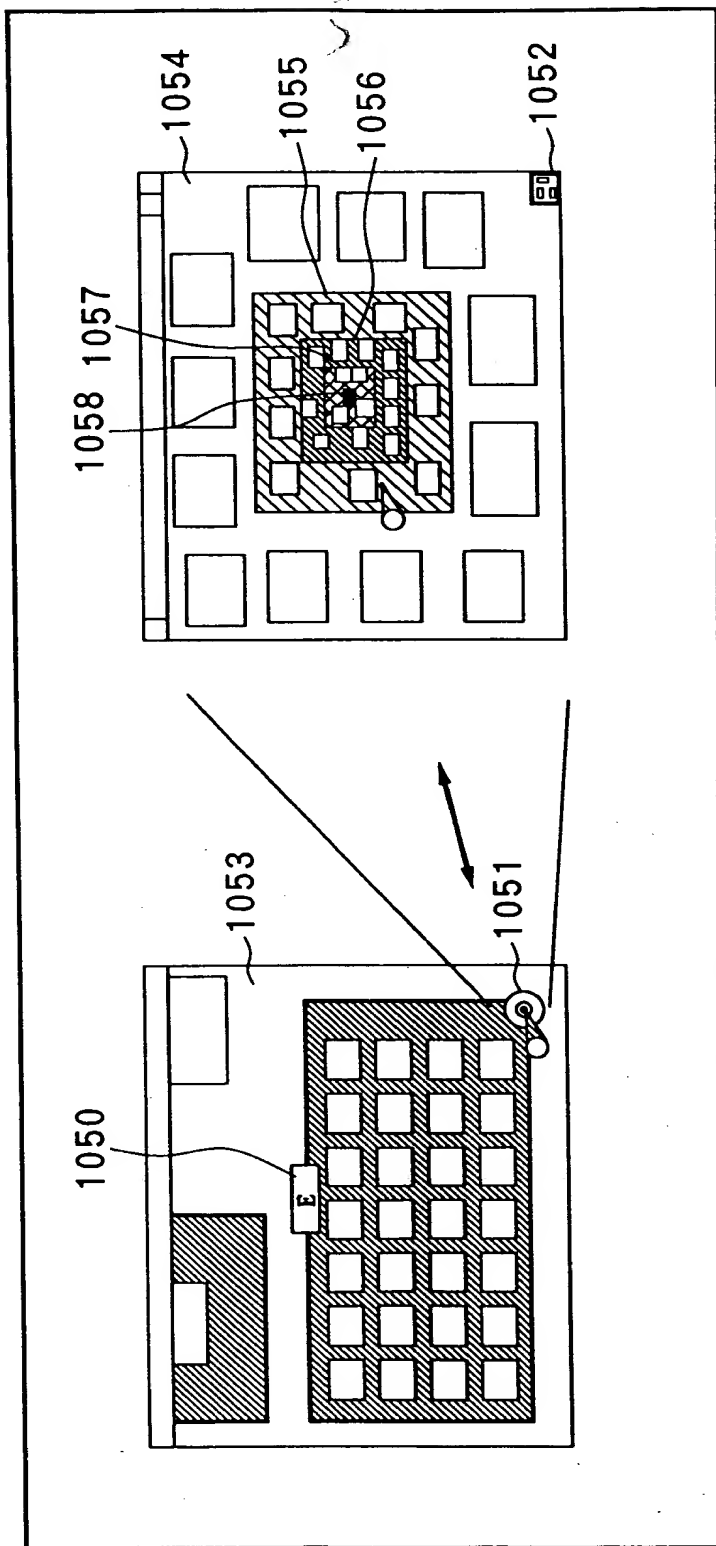


FIG. 97

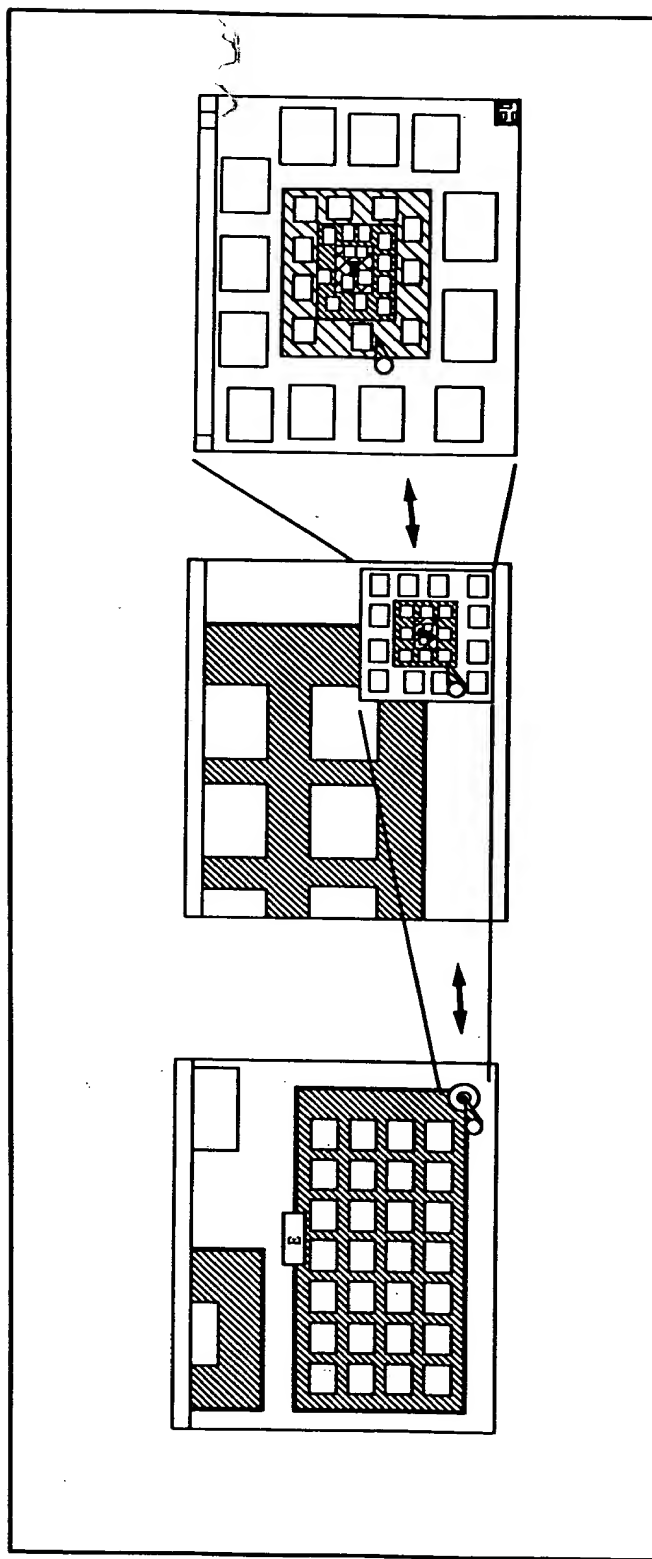


FIG. 98

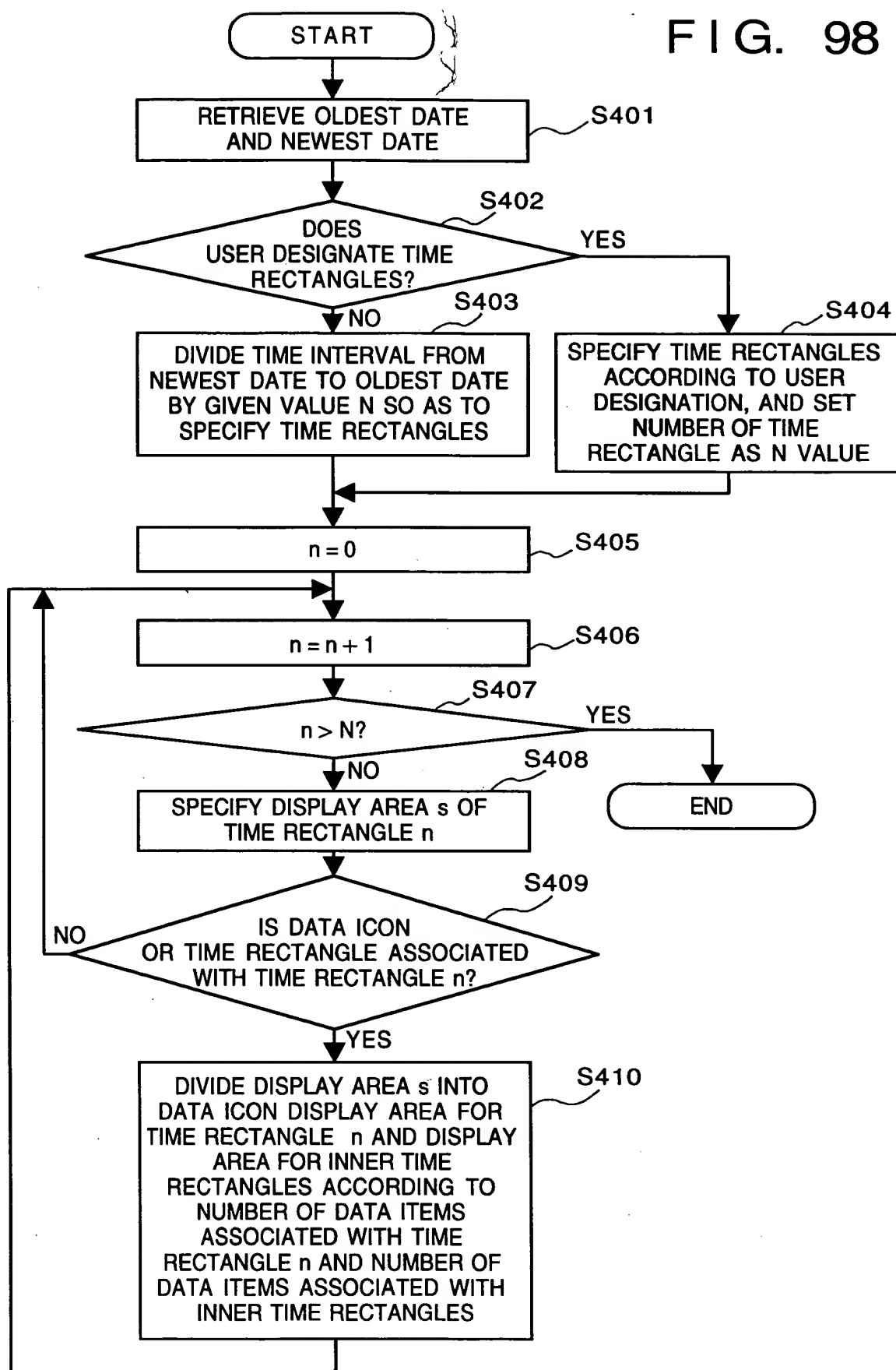


FIG. 99A

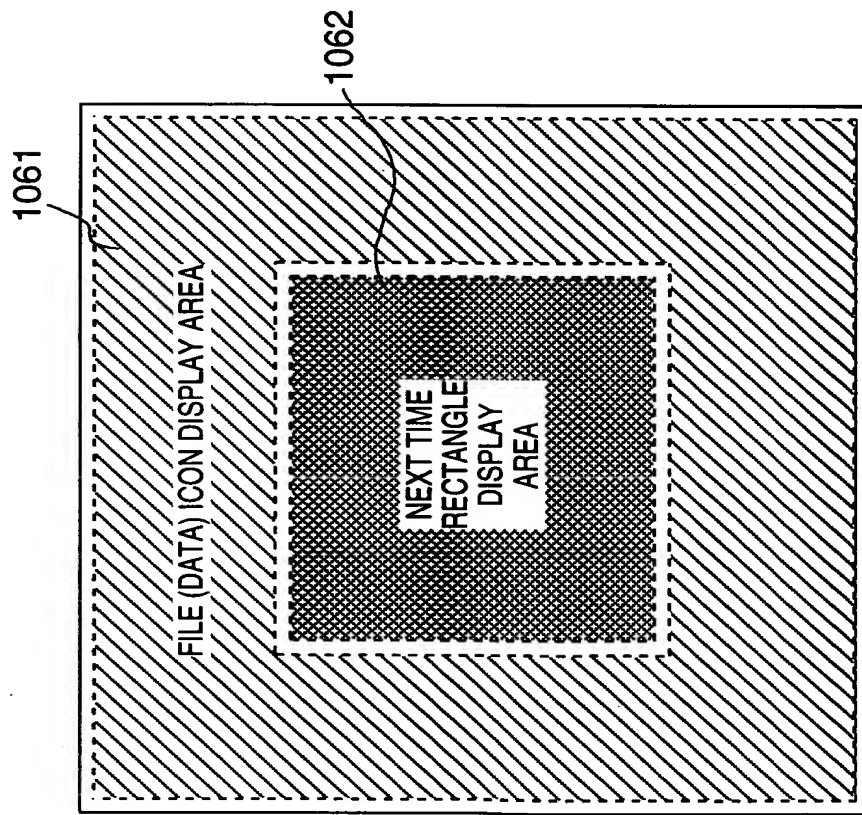


FIG. 99B

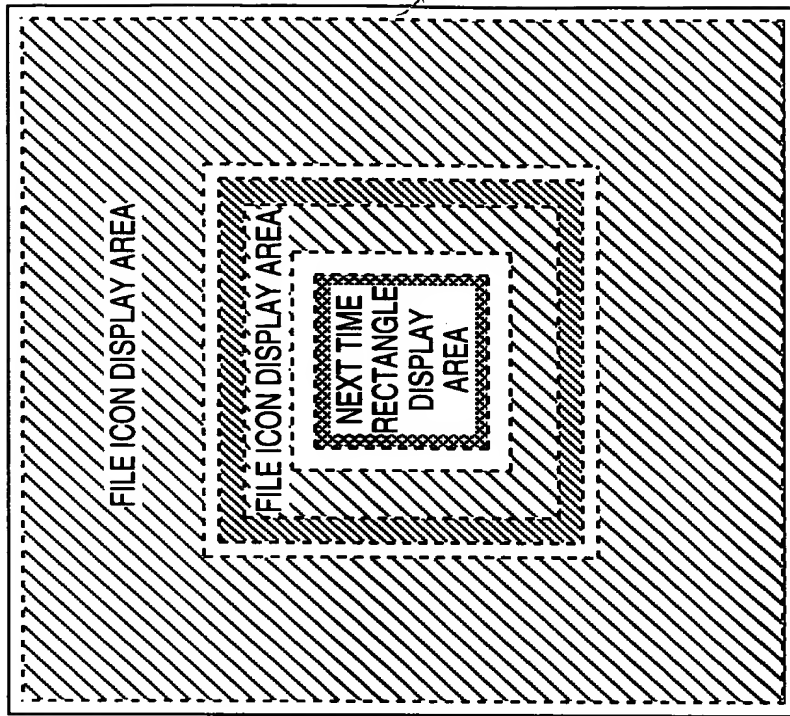


FIG. 100

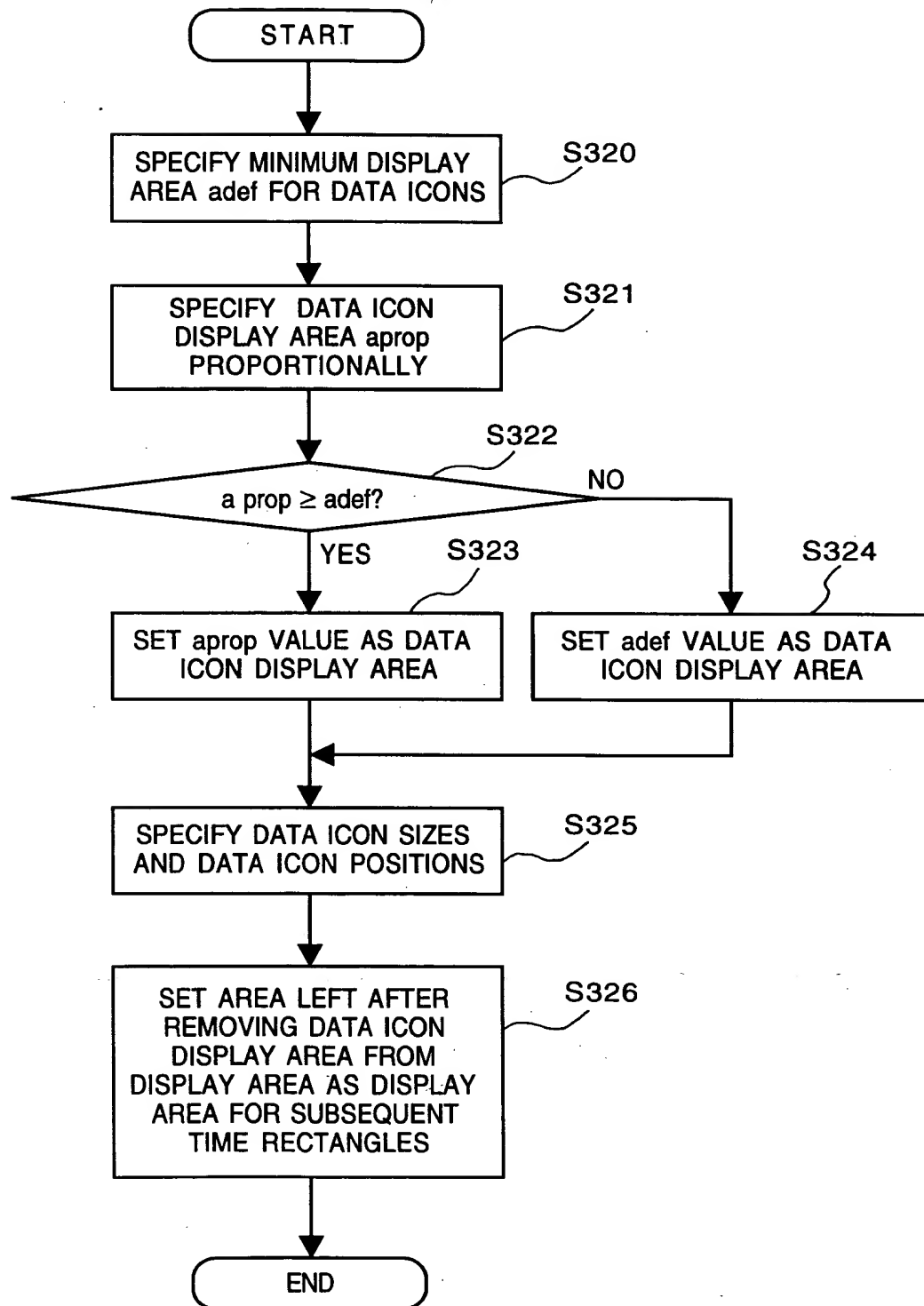


FIG. 101

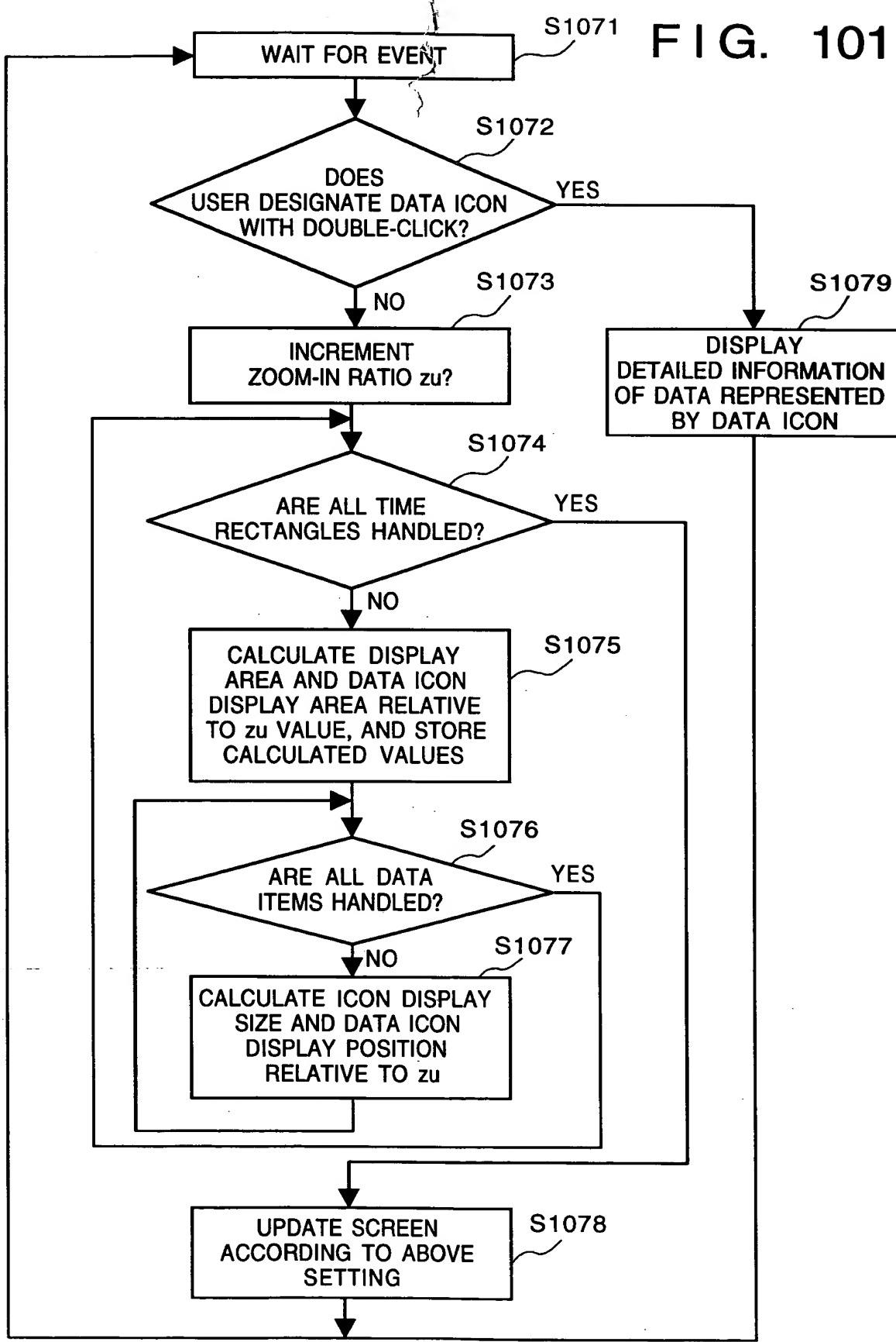


FIG. 102

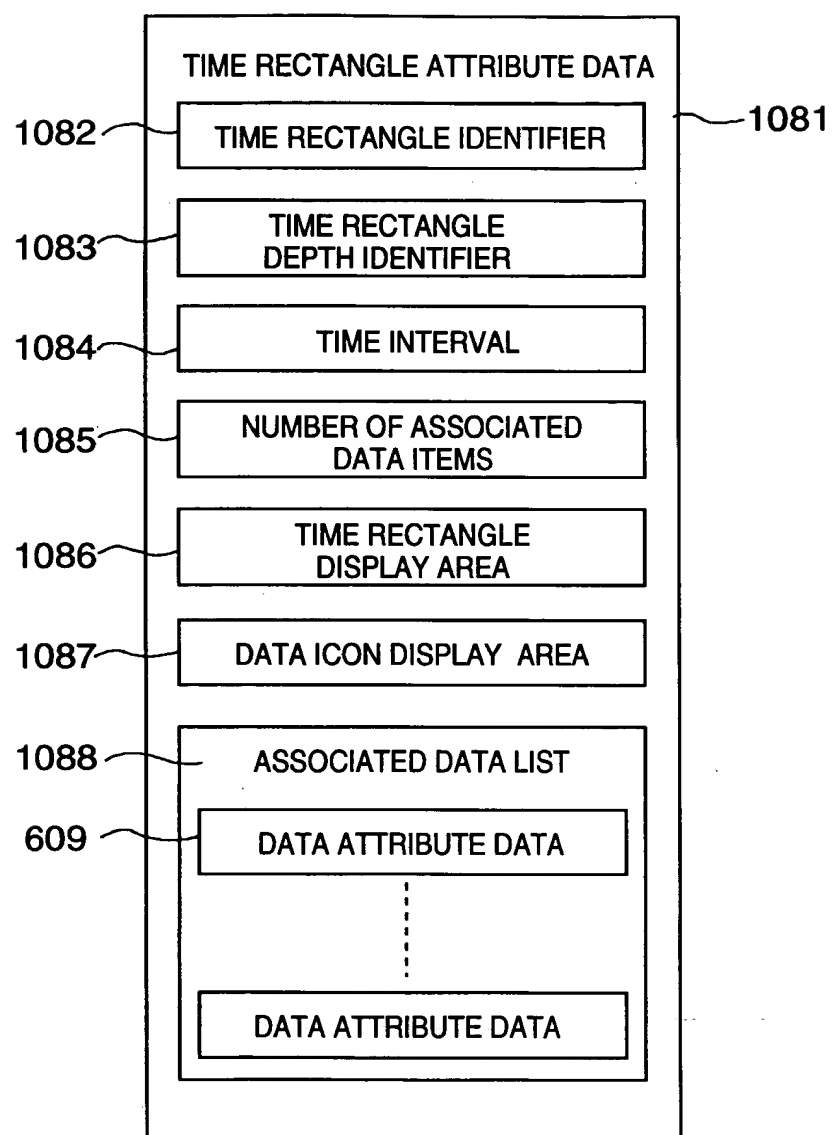


FIG. 103

EXTERNAL STORAGE MEDIUM (e.g. FLOPPY DISK)

